

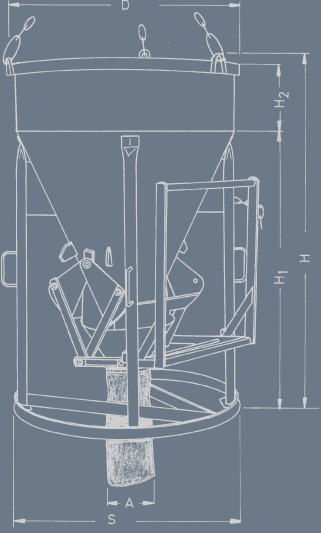
Robust. Orange. Eichinger.













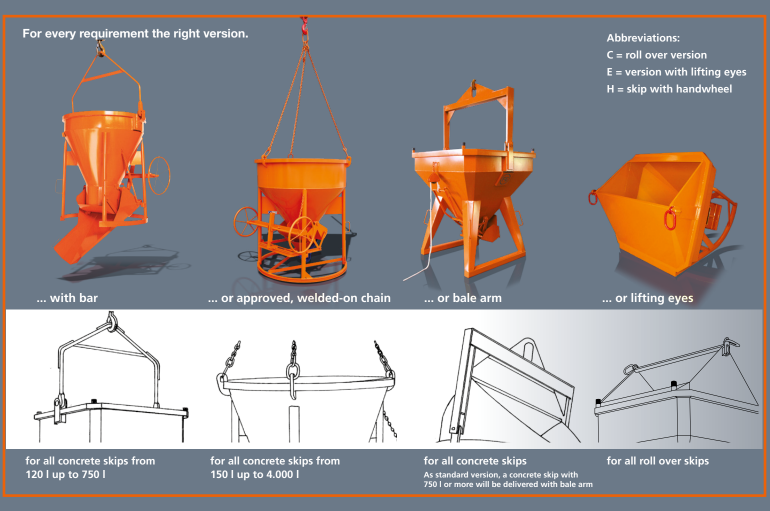
# CONTENTS

Concrete Skips   Round	4 – 14
Concrete Skips   Angular	15 – 19
	36 – 37
Skips for Muck & Bricks	20 – 23
Crane Forks	24 – 27
Superdeck - Loading Platform	28
Pipe Laying Equipment	29 – 31
Working Platforms & Rescue Cages	32 – 33
Clamps, Grabs & Lifters	34 – 35
Hand Carts & Barrows	38 – 39
Masonry Equipment	40
Building Site Equipment	41
Bricklaying & Masonry Equipment	42 – 43
Scaffold Trestles	44 – 45
Stacking Stillages	46 – 47
Parapet Clamps & Brackets	48 – 49
Formwork Clamps & Accessories	50 – 51
Hand Grabs	52 – 59
Clamps, Grabs & Lifters	60 – 61
Barriers	62 – 65
Tipping Skips & Containers	66 – 69
Winter Road Maintenance	70
Forklift Auxiliary Equipment	71
Cleaning Units for Concrete Skips	72 – 73
Building Site Environment	74 – 75
Concrete Mixers	76
Index	77
About FE Eichinger	78
General Terms and Conditions	79





The company's flagship has always been our concret skip in various sizes and designs, equipped with a range of inlet and outlet options. The elaborate line up covers the needs of construction industry and fullfills the requirements posed by international norms and regulations at the same time.







# Adjustable Gate Spring All concrete skips FE 1033 to FE 1036 are equipped with an adjustable gate spring in order to close









the gate.



# 1011 Concrete Skip bottom discharge skip

Conical shape with straight outlet, rugged heavy-duty design with discharge gate.

Standard version is delivered with welded-on, approved chain. Optionally with lifting eyes or bar ( $\geq$  750 l volume with bale arm).

Type	Cap.	D		Α	H1	Н	HB*	kg
1011.1	150	700	800	340	880	940	1380	65
1011.2	200	750	800	340	1030	1090	1460	75
1011.3	250	870	940	420	1080	1140	1500	95
1011.4	300	890	940	420	1100	1160	1520	105
1011.5	350	930	940	420	1180	1240	1600	112
1011.6	375	950	940	420	1250	1310	1800	125
1011.7	400	970	940	420	1280	1340	1830	140
1011.8	500	1140	1100	450	1240	1300	1960	194
1011.9	600	1200	1100	450	1300	1360	2020	210
1011.10	750	1240	1270	480	1370	1430	2110	236
1011.11	800	1300	1270	480	1400	1460	2140	252
1011.12	1000	1350	1270	480	1530	1590	2340	286

HB\* = Height with top mounted bar
"D" + "S" are interior sizes

TUNNORD

Technical changes possible!

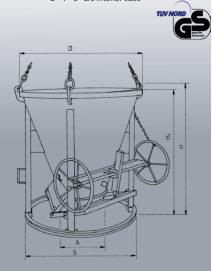
# 1011 H Concrete Skip bottom discharge skip

Conical shape with straight outlet, rugged heavy-duty design with discharge gate.

Standard version is delivered with welded-on, approved chain. Optionally with lifting eyes or bar ( $\geq$  750 l volume with bale arm).

Туре	Cap.	D		Α	H1	Н	HB*	kg
1011H.1	150	700	800	340	880	940	1380	97
1011H.2	200	750	800	340	1030	1090	1460	107
1011H.3	250	870	940	420	1080	1140	1500	127
1011H.4	300	890	940	420	1100	1160	1520	137
1011H.5	350	930	940	420	1180	1240	1600	144
1011H.6	375	950	940	420	1250	1310	1800	157
1011H.7	400	970	940	420	1280	1340	1830	172
1011H.8	500	1140	1100	450	1240	1300	1960	226
1011H.9	600	1200	1100	450	1300	1360	2020	242
1011H.10	750	1240	1270	480	1370	1430	2110	274
1011H.11	800	1300	1270	480	1400	1460	2140	290
1011H.12	1000	1350	1270	480	1530	1590	2340	324

HB\* = Height with top mounted bar
"D" + "S" are interior sizes



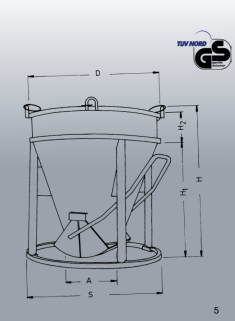
# 1012 Concrete Skip bottom discharge skip

Cylindrical-conical shape with straight outlet, extra rugged heavy-duty design with discharge gate.

Standard version is delivered with welded-on, approved chain. Optionally with lifting eyes or bar ( $\geq$  750 l volume with bale arm).

Туре	Сар.	D		Α	H1	H2	Н	HB*	kg
1012.8	500	1040	1080	480	1060	200	1320	1880	200
1012.9	600	1040	1080	480	1060	300	1420	1980	230
1012.10	750	1040	1080	480	1060	500	1620	2180	260
1012.11	800	1040	1080	480	1060	600	1720	2280	270
1012.12	1000	1140	1200	480	1250	450	1760	2300	295
1012.13	1250	1400	1420	500	1200	450	1710	2350	320
1012.14	1500	1400	1420	500	1200	650	1910	2550	390
1012.15	1750	1400	1420	500	1200	800	2060	2800	420
1012.16	2000	1400	1420	500	1200	1000	2260	3000	560

HB\* = Height with top mounted bar "D" + "S" are interior sizes





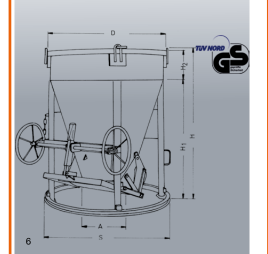
# 1012 H Concrete Skip bottom discharge skip

Cylindrical-conical shape with straight outlet, extra rugged heavy-duty design with geared operation of the discharge gate.

Standard version is delivered with welded-on, approved chain. Optionally with lifting eyes or bar ( $\geq$  750 l volume with bale arm).

Type	Cap.	D		Α	- 11	H2	- 1	HB*	kg
1012H.8	500	1040	1080	450	1060	200	1320	1880	232
1012H.9	600	1040	1080	450	1060	300	1420	1980	262
1012H.10	750	1040	1080	480	1060	500	1620	2180	292
1012H.11	800	1040	1080	480	1060	600	1720	2280	302
1012H.12	1000	1140	1200	480	1250	450	1760	2300	333
1012H.13	1250	1400	1420	500	1200	450	1710	2350	358
1012H.14	1500	1400	1420	500	1200	650	1910	2550	428
1012H.15	1750	1400	1420	500	1200	800	2060	2800	458
1012H.16	2000	1400	1420	500	1200	1000	2260	3000	598

HB\* = Height with top mounted bar "D" + "S" are interior sizes



## 1013

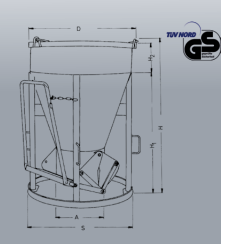
# Concrete Skip bottom discharge skip

Cylindrical-conical shape with straight outlet; extra rugged heavy-duty design with discharge gate.

Standard version is delivered with welded-on, approved chain. Optionally with lifting eyes or bar (≥ 750 I volume with bale arm).

Туре	Cap.								
1013.1	150	820	890	400	950	120	1070	1420	75
1013.2	200	820	890	400	950	200	1150	1500	80
1013.3	250	870	940	400	1050	120	1230	1600	98
1013.4	300	870	940	400	1050	200	1310	1690	110
1013.5	350	870	940	400	1050	240	1350	1730	120
1013.6	375	870	940	400	1050	260	1370	1750	130
1013.7	400	870	940	400	1050	300	1410	1790	145
1013.8	500	1040	1080	500	1100	300	1460	2170	206
1013.9	600	1040	1080	500	1100	350	1510	2220	235
1013.10	750	1400	1400	500	1280	200	1540	2300	260
1013.11	800	1400	1400	500	1280	250	1610	2350	280
1013.12	1000	1400	1400	500	1280	350	1690	2500	300
1013.13	1250	1600	1600	500	1360	270	1690	2600	325
1013.14	1500	1600	1600	500	1360	400	1820	2750	398
1013.15	1750	1600	1600	500	1360	550	1970	2850	425
1013.16	2000	1600	1600	500	1360	650	2010	3000	570
1013.17	2500	1800	1800	500	1450	600	2100	2950	700
1013.18	3000	1800	1800	500	1450	800	2300	3150	800
1013.19	3500	2000	2000	600	1600	700	2350	3300	900
1013.20	4000	2000	2000	600	1600	850	2500	3450	1000

HB\* = Height with top mounted bar "D" + "S" are interior sizes



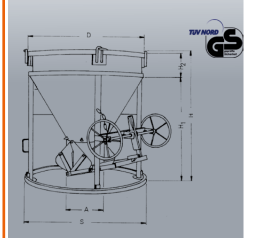
# 1013 H Concrete Skip bottom discharge skip

Cylindrical-conical shape with cylindrical outlet, extra rugged heavy-duty design with geared operation of the discharge gate.

Standard version is delivered with welded-on, approved chain. Optionally with lifting eyes or bar ( $\geq$  750 l volume with bale arm).

Туре	Cap.								
1013H.1	150	820	890	400	950	120	1070	1420	107
1013H.2	200	820	890	400	950	200	1150	1500	112
1013H.3	250	870	940	400	1050	120	1230	1600	130
1013H.4	300	870	940	400	1050	200	1310	1690	142
1013H.5	350	870	940	400	1050	240	1350	1730	152
1013H.6	375	870	940	400	1050	260	1370	1750	162
1013H.7	400	870	940	400	1050	300	1410	1790	177
1013H.8	500	1040	1080	500	1100	300	1460	2170	238
1013H.9	600	1040	1080	500	1100	350	1510	2220	273
1013H.10	750	1400	1400	500	1280	200	1540	2300	298
1013H.11	800	1400	1400	500	1280	250	1610	2350	312
1013H.12	1000	1400	1400	500	1280	350	1690	2500	338
1013H.13	1250	1600	1600	500	1360	270	1690	2600	367
1013H.14	1500	1600	1600	500	1360	400	1820	2750	440
1013H.15	1750	1600	1600	500	1360	550	1970	2850	475
1013H.16	2000	1600	1600	500	1360	650	2010	3000	630
1013H.17	2500	1800	1800	500	1420	600	2100	2950	750
1013H.18	3000	1800	1800	500	1420	800	2300	3150	850
1013H.19	3500	2000	2000	600	1600	700	2350	3300	950
1013H.20	4000	2000	2000	600	1600	850	2500	3450	1050

HB\* = Height with top mounted bar "D" + "S" are interior sizes





#### **Concrete Skip** bottom discharge skip

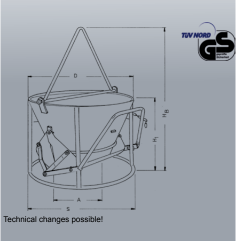
Conical low shape with straight outlet, light-duty design with discharge gate.

Optional welded-on approved chain or bar.

As standard version with bar.

Type	Cap.	ט			HI		HB*	Kg
1014.0	120	800	820	330	635	665	760	55
1014.1	150	810	1000	460	680	700	1210	80
1014.2	200	950	1020	460	680	710	1310	85
1014.3	250	1000	1080	460	710	730	1325	90
1014.4	300	1050	1080	460	730	750	1345	98
1014.5	350	1100	1160	460	780	800	1395	104
1014.6	375	1120	1160	460	810	840	1580	110
1014.7	400	1180	1220	460	870	900	1640	130
1014.8	500	1200	1160	480	930	960	1510	140

HB\* = Height with top mounted bar "D" + "S" are interior sizes



#### 1016

#### **Concrete Skip** flexible pipe skip

Cylindrical-conical shape with straight outlet and hose coupling, extra heavy-duty and rugged design with lever operation of the discharge gate.

Standard version of the discharge gate.

Standard version is delivered with welded-on, approved chain. Optionally with lifting eyes or bar (≥ 750 I volume with bale arm).

As standard, concrete skips are delivered with 0.60 m hose length, Ø 200 mm outlet (optionally with Ø 150 or Ø 300 mm).

Optionally: rubber hose Ø 150, Ø 200 or Ø 300 mm. Optionally: lower shape possible.

Туре	Cap.								
1016.1	150	980	980	opt.	1200		1360	1760	58
1016.2	200	980	980	opt.	1200	100	1360	1860	68
1016.3	250	1040	1040	opt.	1350		1410	1910	128
1016.4	300	1040	1040	opt.	1350	100	1510	2010	138
1016.5	350	1040	1040	opt.	1350	125	1535	2035	158
1016.6	375	1040	1040	opt.	1350	150	1560	2020	168
1016.7	400	1040	1040	opt.	1350	200	1610	2070	178
1016.8	500	1040	1040	opt.	1350	300	1710	2170	198
1016.9	600	1040	1040	opt.	1350	400	1810	2270	218
1016.10	750	1400	1400	opt.	1350	250	1660	2300	238
1016.11	800	1400	1400	opt.	1350	300	1710	2350	282
1016.12	1000	1400	1400	opt.	1350	400	1810	2450	292
1016.13	1250	1600	1600	opt.	1350	350	1760	2500	340
1016.14	1500	1600	1600	opt.	1350	450	1860	2600	420
1016.15	1750	1600	1600	opt.	1350	600	2010	2750	450
1016.16	2000	1800	1800	opt.	1500	500	2060	2900	600
1016.17	2500	1800	1800	opt.	1500	700	2260	3100	680
1016.18	3000	2000	2000	opt.	1550	600	2200	3150	800
1016.19	3500	2000	2000	opt.	1550	750	2350	3300	900
1016.20	4000	2000	2000	opt.	1550	900	2500	3450	1000

HB\* = Height with top mounted bar "D" + "S" are interior sizes "A" optionally with Ø 150, Ø 200 or Ø 300 mm

#### Concrete Skip flexible pipe skip 1016 H rubber hose

Cylindrical-conical shape with straight outlet and hose coupling, extra rugged heavy-duty design with geared operation of the discharge gate.

Standard version is delivered with welded-on, approved chain. Optionally with lifting eyes or bar (≥ 750 l volume with bale arm).

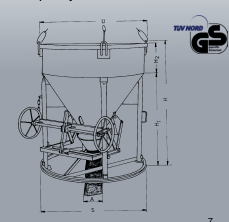
As standard, concrete skips are delivered with 0.60 m hose length,  $\varnothing$  200 mm outlet (optionally with  $\varnothing$  150 or  $\varnothing$  300 mm).

Optionally: rubber hose Ø 150, Ø 200 or Ø 300 mm. Optionally: lower shape possible.

Type	Cap.				- 61				
1016H.1	150	980	980	opt.	1200		1260	1760	90
1016H.2	200	980	980	opt.	1200	100	1360	1860	100
1016H.3	250	1040	1040	opt.	1350		1410	1910	160
1016H.4	300	1040	1040	opt.	1350	100	1510	2010	170
1016H.5	350	1040	1040	opt.	1350	125	1535	2035	190
1016H.6	375	1040	1040	opt.	1350	150	1560	2020	200
1016H.7	400	1040	1040	opt.	1350	200	1610	2070	210
1016H.8	500	1040	1040	opt.	1350	300	1710	2170	230
1016H.9	600	1040	1040	opt.	1350	400	1810	2270	250
1016H.10	750	1400	1400	opt.	1350	250	1660	2300	270
1016H.11	800	1400	1400	opt.	1350	300	1710	2350	320
1016H.12	1000	1400	1400	opt.	1350	400	1810	2450	330
1016H.13	1250	1600	1600	opt.	1350	350	1760	2500	380
1016H.14	1500	1600	1600	opt.	1350	450	1860	2600	460
1016H.15	1750	1600	1600	opt.	1350	600	2010	2750	490
1016H.16	2000	1800	1800	opt.	1500	500	2060	2900	650
1016H.17	2500	1800	1800	opt.	1500	700	2260	3100	730
1016H.18	3000	2000	2000	opt.	1550	600	2200	3150	850
1016H.19	3500	2000	2000	opt.	1550	750	2350	3300	950
1016H.20	4000	2000	2000	opt.	1550	900	2500	3450	1050

HB\* = Height with top mounted bar "D" + "S" are interior sizes

"A" optionally with Ø 150, Ø 200 or Ø 300 mm





#### **Concrete Skip** 1016 MR man riding skip

For opening the discharge gate, cylindrical-conical shape with straight outlet and hose coupling, extremely rugged heavy-duty design with geared operation of the discharge gate on one side. Man riding stand with floor grating fitted to the side for operating the handwheel on the gun side.

As standard, concrete skips are delivered with 0.60 m hose length, Ø 200 mm outlet (optionally with Ø 150 or Ø 300 mm).

Optionally: rubber hose Ø 150, Ø 200 or Ø 300 mm.

Туре	Сар.								kg MR	kg total
1016MR.8	500	1040	1040	opt.	1350	300	1650	270	250	520
1016MR.10	750	1400	1400	opt.	1350	250	1600	310	250	560
1016MR.12	1000	1400	1400	opt.	1350	340	1690	360	250	610
1016MR.13	1250	1400	1400	opt.	1350	500	1850	370	250	620
1016MR.14	1500	1400	1400	opt.	1350	650	2000	400	250	650





"D" + "S" are interior sizes "A" optionally with Ø 150, Ø 200 or Ø 300 mm

## 1016 R

#### Concrete Skip radio control skip

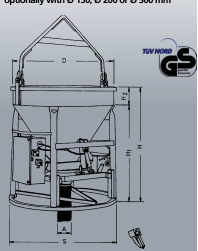
Concrete skip of cylindrical-conical-shape, straight outlet with hose coupling, welded-on approved chain or bale arm. Commands for opening and closing the discharge valves and for the external vibrator are given by means of a radio control system with a range of 100 m. The opening mechanism is operated via an outland is cylindry an hydraulic rulindry with hydraulic cylinder, an hydraulic unit and a battery with charger. The concrete skip is built in conformance with official labour safety regulations. Safety requirements, such as automatic closing of the valve in the event of malfunctions or range violations, are met. As standard, concrete skips are delivered with 0.60 m hose length, Ø 200 mm outlet (optionally with Ø 150 or Ø 300 mm). With external vibrator.

Optionally: rubber hose Ø 150, Ø 200 or Ø 300 mm.

Туре	Cap.	D		Α	H1	H2	Н	HB*	kg
1016R.3	250	1040	1040	opt.	1350		1350	1910	240
1016R.6	375	1040	1040	opt.	1350	150	1500	2020	270
1016R.8	500	1040	1040	opt.	1350	300	1650	2170	300
1016R.10	750	1400	1400	opt.	1350	250	1600	2300	370
1016R.12	1000	1400	1400	opt.	1350	400	1750	2450	400
1016R.13	1250	1600	1600	opt.	1350	350	1700	2500	430
1016R.14	1500	1600	1600	opt.	1350	450	1800	2600	515
1016R.15	1750	1600	1600	opt.	1350	600	1950	2750	550
1016R.16	2000	1800	1800	opt.	1500	500	2000	2900	710
1016R.17	2500	1800	1800	opt.	1500	700	2260	3100	740
1016R.18	3000	2000	2000	opt.	1500	600	2200	3150	850

HB\* = Height with top mounted bar "D" + "S" are interior sizes

"A" optionally with Ø 150, Ø 200 or Ø 300 mm



#### **Concrete Skip** 1016 CW chain wheel skip

For opening the discharge gate, cylindrical-conical shape with straight outlet and hose coupling. Extremely rugged heavy-duty design with geared operation of the discharge gate on one side and chain wheel operation with a 6 m endless chain on the other. Standard version is delivered with welded-on, approved chain. Optionally with lifting eyes or bar (≥ 750 l volume with bale arm).
As standard, concrete skips are delivered with 0.60 m hose length, Ø 200 mm outlet (optionally with Ø 150 or Ø 300 mm).
Optionally: rubber hose Ø 150, Ø 200 or Ø 300 mm. 6 m chain for chain wheel are included in the scope of delivery.

of delivery.

Optionally: lower shape possible. Chain protection available.

Туре	Cap.							HB*	kg
1016CW.1	150	980	980	opt.	1200		1260	1760	90
1016CW.2	200	980	980	opt.	1200	100	1360	1860	100
1016CW.3	250	1040	1040	opt.	1350		1410	1910	160
1016CW.4	300	1040	1040	opt.	1350	100	1510	2010	170
1016CW.5	350	1040	1040	opt.	1350	125	1535	2035	190
1016CW.6	375	1040	1040	opt.	1350	150	1560	2020	200
1016CW.7	400	1040	1040	opt.	1350	200	1610	2070	210
1016CW.8	500	1040	1040	opt.	1350	300	1710	2170	230
1016CW.9	600	1040	1040	opt.	1350	400	1810	2270	250
1016CW.10	750	1400	1400	opt.	1350	250	1660	2300	270
1016CW.11	800	1400	1400	opt.	1350	300	1710	2350	320
1016CW.12	1000	1400	1400	opt.	1350	400	1810	2450	330
1016CW.13	1250	1600	1600	opt.	1350	350	1760	2500	380
1016CW.14	1500	1600	1600	opt.	1350	450	1860	2600	460
1016CW.15	1750	1600	1600	opt.	1350	600	2010	2750	490
1016CW.16	2000	1800	1800	opt.	1500	500	2060	2900	650
1016CW.17	2500	1800	1800	opt.	1500	700	2260	3100	730
1016CW.18	3000	2000	2000	opt.	1550	600	2200	3150	850
1016CW.19	3500	2000	2000	opt.	1550	750	2350	3300	950
1016CW.20	4000	2000	2000	opt.	1550	900	2500	3450	1050

HB\* = Height with top mounted bar "D" + "S" are interior sizes





# Concrete Skip flexible pipe skip

Cylindrical-conical shape with discharge valve at the end of the hose. Hose length 1.25 m, hose outlet  $\varnothing$  150 mm, optionally  $\varnothing$  200 mm.

PVC hose not recommended.

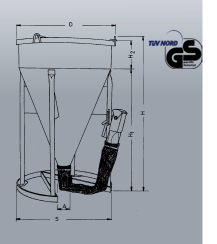
Standard version is delivered with welded-on, approved chain. Optionally with lifting eyes or bar ( $\geq$  750 l volume with bale arm).

Optionally: lower shape possible.

Туре	Сар.	D	S	Α	H1	H2	Н	НВ*	kg
1017.1	150	980	1020	opt.	1200		1250	1650	90
1017.2	200	980	1020	opt.	1200	100	1350	1750	100
1017.3	250	1040	1120	opt.	1430		1490	1930	118
1017.4	300	1040	1120	opt.	1430	100	1590	2030	125
1017.5	350	1040	1120	opt.	1430	125	1615	2055	150
1017.6	375	1040	1120	opt.	1430	150	1640	2080	178
1017.7	400	1040	1120	opt.	1430	200	1690	2130	185
1017.8	500	1040	1120	opt.	1430	300	1790	2230	195
1017.9	600	1040	1120	opt.	1430	400	1890	2330	210
1017.10	750	1400	1400	opt.	1410	250	1720	2360	218
1017.11	800	1400	1400	opt.	1410	300	1770	2410	230
1017.12	1000	1400	1400	opt.	1410	400	1870	2510	285
1017.13	1250	1600	1600	opt.	1400	250	1710	2450	285
1017.14	1500	1600	1600	opt.	1400	400	1860	2600	342
1017.15	1750	1600	1600	opt.	1400	500	1960	2700	405
1017.16	2000	1800	1800	opt.	1550	450	2060	2900	442

HB\* = Height with top mounted bar "D" + "S" are interior sizes

"A" optionally with Ø 150 or Ø 200 mm



# 1018

#### Concrete Skip flexible pipe skip roll over skip

Horizontal cylindrical-conical shape with straight outlet and hose coupling, rugged heavy-duty design with lever operation of the discharge gate, and lift beam (≥ 750 l volume with bale arm).

Standard version with 3.0 m pull-wire.

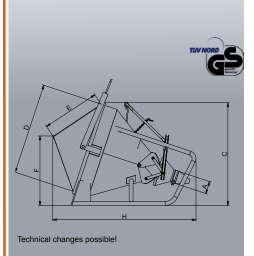
As standard, concrete skips are delivered with 0.60 m hose length, Ø 200 mm outlet (optionally with Ø 150 mm or Ø 300 mm).

Optionally: rubber hose Ø 150, Ø 200 or Ø 300 mm.

Type	Cap.							
1018.1	150	1040	opt.	700	580	1380	1860	100
1018.2	200	1040	opt.	700	600	1420	1900	120
1018.3	250	1040	opt.	750	600	1450	1930	140
1018.4	300	1040	opt.	780	610	1550	2030	160
1018.5	350	1040	opt.	670	620	1580	2060	170
1018.6	375	1040	opt.	820	620	1600	2080	180
1018.7	400	1040	opt.	840	650	1620	2100	200
1018.8	500	1040	opt.	700	650	1750	2230	210
1018.9	600	1040	opt.	870	650	1780	2260	230
1018.10	750	1400	opt.	900	700	1700	2360	250
1018.11	800	1400	opt.	950	700	1780	2440	280
1018.12	1000	1400	opt.	980	700	1850	2510	290
1018.13	1250	1600	opt.	1050	850	1800	2560	330
1018.14	1500	1600	opt.	1300	850	1900	2660	365
1018.15	1750	1600	opt.	1330	850	2050	2810	420
1018.16	2000	1600	opt.	1350	850	2100	2760	480

HB\* = Height with top mounted bar "D" = interior size

"A" optionally with Ø 150, Ø 200 or Ø 300 mm



# 1018 H Co

# Concrete Skip flexible pipe skip roll over skip

Horizontal conical shape with straight outlet and hose coupling, extra rugged heavy-duty design. Optionally with geared operation of the discharge gate, and lift beam (≥ 750 l volume with bale arm).

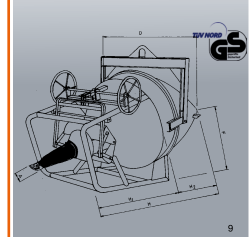
As standard, concrete skips are delivered with 0.60 m hose length, Ø 200 mm outlet (optionally with Ø 150 mm or Ø 300 mm).

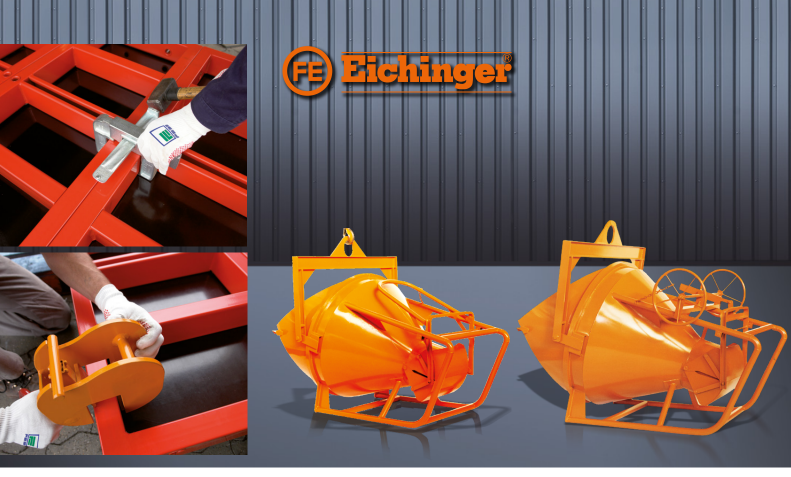
Optionally: rubber hose Ø 150, Ø 200 or Ø 300 mm. Special versions are available with chain wheels.

Туре	Cap.						НВ*	kg
1018H.1	150	1040	opt.	700	580	1380	1860	140
1018H.2	200	1040	opt.	700	600	1420	1900	160
1018H.3	250	1040	opt.	750	600	1450	1930	180
1018H.4	300	1040	opt.	780	610	1550	2030	200
1018H.5	350	1040	opt.	670	620	1580	2060	210
1018H.6	375	1040	opt.	820	620	1600	2080	220
1018H.7	400	1040	opt.	840	650	1620	2100	240
1018H.8	500	1040	opt.	700	650	1750	2230	250
1018H.9	600	1040	opt.	870	650	1780	2260	270
1018H.10	750	1400	opt.	900	700	1700	2360	290
1018H.11	800	1400	opt.	950	700	1780	2440	320
1018H.12	1000	1400	opt.	980	700	1850	2510	330
1018H.13	1250	1600	opt.	1050	850	1800	2560	380
1018H.14	1500	1600	opt.	1300	850	1900	2660	415
1018H.15	1750	1600	opt.	1330	850	2050	2810	470
1018H.16	2000	1600	opt.	1350	850	2100	2760	530

HB\* = Height with top mounted bar "D" = interior size

"A" optionally with Ø 150, Ø 200 or Ø 300 mm





## **Everything from One Source**

Formwork and accessories in high-quality steel or aluminium versions are available from one source via our subsidiary FEBE GmbH in Berching.



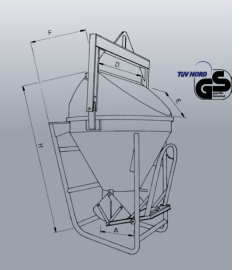
## 1019

#### Concrete Skip bottom discharge skip roll over skip

Horizontal cylindrical-conical shape with cylindrical straight outlet, rugged heavy-duty design, with lever operation of the discharge gate, and bar (≥ 750 l volume with bale arm).

Туре	Сар.	D	Α	F	Е	Н	HB*	kg
1019.1	150	740	340	620	500	1260	1580	90
1019.2	200	740	340	650	500	1260	1580	98
1019.3	250	870	400	730	500	1260	1660	115
1019.4	300	870	400	780	550	1280	1680	120
1019.5	350	870	400	790	600	1320	1720	150
1019.6	375	870	400	800	600	1400	1800	185
1019.7	400	870	400	800	650	1450	1850	200
1019.8	500	1040	500	850	650	1490	1970	218
1019.9	600	1040	500	850	650	1520	2000	240
1019.10	750	1400	500	900	700	1560	2040	320
1019.11	800	1400	500	950	700	1590	2250	380
1019.12	1000	1400	500	980	700	1710	2370	420
1019.13	1250	1600	500	1050	850	1730	2570	540
1019.14	1500	1600	500	1100	850	1840	1680	590
1019.15	1750	1600	500	1200	850	2000	2840	820
1019.16	2000	1600	500	1250	850	2150	2990	860

HB\* = Height with top mounted bar "D"= interior size

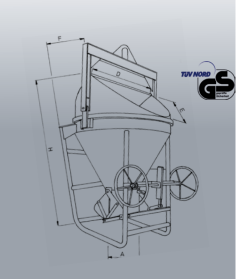


# 1019 H Concrete Skip bottom discharge skip roll over skip

Horizontal cylindrical-conical shape with cylindrical straight outlet, rugged heavy-duty design with geared operation of the discharge gate, and bar (≥ 750 l volume with bale arm).

Туре	Cap.	D	Α	F	Е	Н	НВ*	kg
1019H.1	150	740	340	620	500	1260	1580	130
1019H.2	200	740	340	650	500	1260	1580	138
1019H.3	250	870	400	730	500	1260	1660	155
1019H.4	300	870	400	780	550	1280	1680	160
1019H.5	350	870	400	790	600	1320	1720	190
1019H.6	375	870	400	800	600	1400	1800	225
1019H.7	400	870	400	800	650	1450	1850	240
1019H.8	500	1040	500	850	650	1490	1970	258
1019H.9	600	1040	500	880	650	1520	2000	280
1019H.10	750	1400	500	900	700	1560	2040	360
1019H.11	800	1400	500	950	700	1590	2250	420
1019H.12	1000	1400	500	980	700	1710	2370	460
1019H.13	1250	1600	500	1050	850	1730	2570	590
1019H.14	1500	1600	500	1100	850	1840	2680	640
1019H.15	1750	1600	500	1200	850	2000	2840	870
1019H.16	2000	1600	500	1250	850	2150	2990	910

HB\* = Height with top mounted bar "D"= interior size





# Concrete Skip twin flow skip

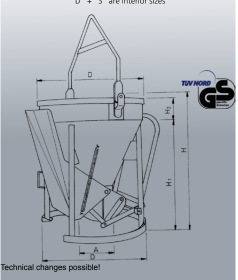
Designed for universal use, with a straight or lateral outlet and moveable flow control chute.

Cylindrical-conical shape with cylindrical straight outlet. Rugged heavy-duty design with lever operation of the discharge gate.

Standard version is with bar ( $\geq$  750 I volume with bale arm). Optionally with welded-on approved chain.

Туре	Cap.	D	S	Α	H1	H2	Н	HB*	kg
1020.1	150	820	890	400	950	120	1070	1420	90
1020.2	200	820	890	400	950	200	1150	1500	110
1020.3	250	870	940	400	1050	120	1230	1600	128
1020.4	300	870	940	400	1050	200	1310	1690	135
1020.5	350	870	940	400	1050	240	1350	1730	145
1020.6	375	870	940	400	1050	260	1370	1750	160
1020.7	400	870	1080	400	1050	300	1410	1790	180
1020.8	500	1040	1080	500	1100	300	1460	2170	250
1020.9	600	1040	1400	500	1100	350	1510	2220	280
1020.10	750	1400	1400	500	1280	200	1540	2300	310
1020.11	800	1400	1400	500	1280	250	1610	2350	330
1020.12	1000	1400	1400	500	1280	350	1690	2500	350
1020.13	1250	1600	1600	500	1360	270	1690	2600	375
1020.14	1500	1600	1600	500	1360	400	1820	2750	460
1020.15	1750	1600	1600	500	1360	550	1970	2850	485
1020.16	2000	1600	1600	500	1420	700	2120	3000	630

HB\* = Height with top mounted bar
"D" + "S" are interior sizes



# 1020 H

# Concrete Skip twin flow skip

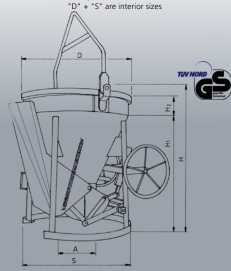
Designed for universal use, with a straight or lateral outlet and moveable flow control chute.

Cylindrical-conical shape with cylindrical straight outlet, rugged heavy-duty design with geared operation of the discharge gate.

Standard version is with bar (≥ 750 l volume with bale arm). Optionally with welded-on approved chain.

Cap.								
150	820	890	400	950	120	1070	1420	130
200	820	890	400	950	200	1150	1500	150
250	870	940	400	1050	120	1230	1600	168
300	870	940	400	1050	200	1310	1690	175
350	870	940	400	1050	240	1350	1730	185
375	870	940	400	1050	260	1370	1750	200
400	870	940	400	1050	300	1410	1790	220
500	1040	1080	500	1100	300	1460	2170	290
600	1040	1080	500	1100	350	1510	2220	320
750	1400	1400	500	1280	200	1540	2300	350
800	1400	1400	500	1280	250	1610	2350	370
1000	1400	1400	500	1280	350	1690	2500	390
1250	1600	1600	500	1360	270	1690	2600	425
1500	1600	1600	500	1360	400	1820	2750	510
1750	1600	1600	500	1360	550	1970	2850	535
2000	1600	1600	500	1420	700	2120	3000	630
	150 200 250 300 350 375 400 500 600 750 800 1000 1250 1500	150 820 200 820 250 870 300 870 350 870 375 870 400 870 500 1040 750 1400 800 1400 1000 1400 1250 1600 1750 1600	150 820 890 200 820 890 250 870 940 300 870 940 375 870 940 400 870 940 500 1040 1080 750 1400 1400 800 1400 1400 1250 1600 1600 1750 1600 1600 1750 1600 1600	150         820         890         400           200         820         890         400           250         870         940         400           350         870         940         400           355         870         940         400           400         870         940         400           500         1040         1080         500           600         1040         1080         500           750         1400         1400         500           800         1400         1400         500           1250         1600         1600         500           1500         1600         1600         500           1750         1600         1600         500	150         820         890         400         950           200         820         890         400         950           250         870         940         400         1050           350         870         940         400         1050           357         870         940         400         1050           400         870         940         400         1050           400         870         940         400         1050           500         1040         1080         500         1100           600         1040         1080         500         11280           800         1400         1400         500         1280           1000         1400         1400         500         1280           1250         1600         1600         500         1360           1500         1600         1600         500         1360           1750         1600         1600         500         1360	150         820         890         400         950         120           200         820         890         400         950         200           250         870         940         400         1050         200           350         870         940         400         1050         200           350         870         940         400         1050         240           375         870         940         400         1050         260           400         870         940         400         1050         300           500         1040         1080         500         1100         300           600         1040         1080         500         1100         350           750         1400         1400         500         1280         200           800         1400         1400         500         1280         350           1500         1600         1600         500         1280         360           1250         1600         1600         500         1360         400           1500         1600         1600         500         1360         400<	150         820         890         400         950         120         1070           200         820         890         400         950         200         1150           250         870         940         400         1050         200         1310           300         870         940         400         1050         200         1310           350         870         940         400         1050         260         1370           400         870         940         400         1050         260         1370           400         870         940         400         1050         300         1410           500         1040         1080         500         1100         300         1460           600         1040         1080         500         1100         350         1510           750         1400         1400         500         1280         200         1540           800         1400         1400         500         1280         250         1610           1000         1400         1400         500         1280         350         1690 <t< td=""><td>150         820         890         400         950         120         1070         1420           200         820         890         400         950         200         1150         1500           250         870         940         400         1050         120         1230         1600           300         870         940         400         1050         200         1310         1690           350         870         940         400         1050         240         1350         1730           375         870         940         400         1050         260         1370         1750           400         870         940         400         1050         300         1410         1790           500         1040         1080         500         1100         300         1410         1790           600         1040         1080         500         1100         350         1510         220           750         1400         1400         500         1280         250         1610         2350           800         1400         1400         500         1280         250</td></t<>	150         820         890         400         950         120         1070         1420           200         820         890         400         950         200         1150         1500           250         870         940         400         1050         120         1230         1600           300         870         940         400         1050         200         1310         1690           350         870         940         400         1050         240         1350         1730           375         870         940         400         1050         260         1370         1750           400         870         940         400         1050         300         1410         1790           500         1040         1080         500         1100         300         1410         1790           600         1040         1080         500         1100         350         1510         220           750         1400         1400         500         1280         250         1610         2350           800         1400         1400         500         1280         250

HB\* = Height with top mounted bar



## 1010

# Concrete Skip flexible pipe skip rope skip

Cylindrical-conical shape with straight outlet and hose coupling. Rugged heavy-duty design with pull-wire for opening the discharge gate. At the end of the opening operation, the discharge valve is closed automatically by a spring retractor. The conical shape of the bearing frame permits precise positioning using a trap basket for filling the concrete silo, without operating personnel. The concrete skip, with welded-on chain or fixed lift beam, is built in conformance with official labour safety regulations. Standard version with 3.0 m rubber hose and 3.0 m pull-wire.

#### **Model ORU**

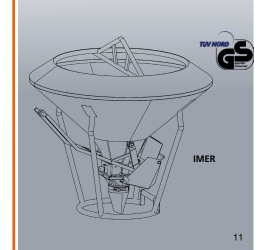
Туре	Cap.								kg
1010.7	400	1146	880	opt.	1160	100	1260	1435	210
1010.8	500	1146	880	opt.	1160	200	1360	1535	230
1010.9	600	1146	880	opt.	1160	300	1460	1635	241
1010.10	750	1506	1030	opt.	1310	200	1510	1750	280
1010.11	800	1506	1030	opt.	1310	250	1560	1800	290
1010.12	1000	1506	1030	opt.	1310	350	1680	1920	310
1010.13	1250	1506	1030	opt.	1310	500	1815	2055	340
1010.14	1500	1506	1030	opt.	1310	650	1960	2200	390
1010.15	1750	1506	1030	opt.	1310	800	2110	2350	460
1010.16	2000	1506	1030	opt.	1310	950	2260	2500	560

#### **Model IMER**

Туре	Cap.				H1	H2		HB*	kg
1010.9	600	1146	880	opt.	1160	300	1460	1635	241
1010.29	1100	1506	1030	opt.	1310	400	1710	1850	320
1010.30	1123	1750	750	opt.	1250	200	1450	1790	320

HB\* = Height with top mounted bar "D" + "S" are interior sizes

"A" optionally with Ø 150, Ø 200 or Ø 300 mm





# Concrete Skip side chute skip

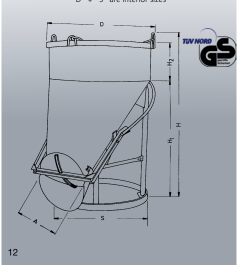
Rounded shape with lateral outlet, rugged heavy-duty and design.

Standard version is delivered with welded-on, approved chain. Optionally with lifting eyes or bar ( $\geq$  750 l volume with bale arm).

No hose coupling possible.

Type	Cap.								
1021.1	150	820	820	340	940	100	1140	1340	80
1021.2	200	820	820	380	940	200	1240	1510	92
1021.3	250	820	820	380	940	250	1290	1590	105
1021.4	300	820	820	380	940	300	1340	1640	120
1021.5	350	970	970	420	1150	150	1400	1700	130
1021.6	375	970	970	420	1150	200	1450	1750	140
1021.7	400	970	970	420	1150	250	1500	1800	150
1021.8	500	970	420	420	1150	350	1600	2000	162
1021.9	600	970	970	420	1150	450	1700	2100	180
1021.10	750	1150	1150	480	1270	350	1720	2100	230
1021.11	800	1150	1150	480	1270	400	1770	2150	245
1021.12	1000	1300	1340	500	1330	350	1780	2300	275
1021.13	1250	1400	1440	500	1400	400	1900	2450	358
1021.14	1500	1400	1440	500	1400	600	2100	2600	405
1021.15	1750	1600	500	600	1600	400	2100	2800	446
1021.16	2000	1600	1600	500	1600	550	2250	2950	465
1021.17	2500	1800	1800	600	1800	400	2300	3000	620
1021.18	3000	1800	1800	600	1800	600	2500	3200	760
1021.19	3500	1800	1800	600	1800	800	2700	3400	870
1021.20	4000	1800	1800	600	1800	1000	2900	3600	990

HB\* = Height with top mounted bar "D" + "S" are interior sizes



# 1021 H

# Concrete Skip side chute skip

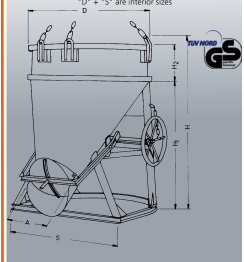
Round shape with lateral outlet, rugged heavy-duty design with geared operation of the discharge gate.

Standard version is delivered with welded-on, approved chain. Optionally with lifting eyes or bar (≥ 750 I volume with bale arm).

No hose coupling possible.

Type	Cap.				H1				
1021H.1	150	820	820	340	940	100	1140	1340	120
1021H.2	200	820	820	380	940	200	1240	1510	132
1021H.3	250	820	820	380	940	250	1290	1590	145
1021H.4	300	820	820	380	940	300	1340	1640	160
1021H.5	350	970	970	420	1150	150	1400	1700	170
1021H.6	375	970	970	420	1150	200	1450	1750	180
1021H.7	400	970	970	420	1150	250	1500	1800	190
1021H.8	500	970	970	420	1150	350	1600	2000	202
1021H.9	600	970	970	420	1150	450	1700	2100	220
1021H.10	750	1150	1150	480	1270	350	1720	2100	270
1021H.11	800	1150	1150	480	1270	400	1770	2150	285
1021H.12	1000	1300	1340	500	1330	350	1780	2300	325
1021H.13	1250	1400	1440	500	1400	400	1900	2450	408
1021H.14	1500	1400	1440	500	1400	600	2100	2600	455
1021H.15	1750	1600	1600	500	1600	400	2100	2800	496
1021H.16	2000	1600	1600	500	1600	550	2250	2950	515
1021H.17	2500	1800	1800	600	1800	400	2300	3000	660
1021H.18	3000	1800	1800	600	1800	600	2500	3200	810
1021H.19	3500	1800	1800	600	1800	800	2700	3400	920
1021H.20	4000	1800	1800	600	1800	1000	2900	3600	1050

HB\* = Height with top mounted bar "D" + "S" are interior sizes



## 1023

#### Concrete Skip side chute skip flexible pipe

Rounded shape with lateral outlet and hose coupling, discharge gate with lever operation.

Standard version is delivered with welded-on, approved chain. Optionally with lifting eyes or bar (≥ 750 l volume with bale arm).

As standard, concrete skips are delivered with 0.60 m hose length, Ø 200 mm outlet (optionally with Ø 150 or Ø 300 mm).

Optionally: rubber hose Ø 150, Ø 200 or Ø 300 mm.

Type	Cap.	D	S	Α	H1	H2	Н	НВ*	kg
1023.3	250	820	820	opt.	1190	250	1540	1870	160
1023.6	375	970	970	opt.	1400	200	1700	2100	200
1023.8	500	970	970	opt.	1400	350	1850	2250	230
1023.10	750	1150	1150	opt.	1520	350	1970	2470	270
1023.12	1000	1300	1300	opt.	1580	350	2030	2580	310
1023.13	1250	1400	1400	opt.	1650	400	2150	2750	350
1023.14	1500	1400	1400	opt.	1650	600	2350	2950	385
1023.15	1750	1600	1600	opt.	1850	400	2350	3050	440
1023.16	2000	1600	1600	opt.	1850	550	2500	3200	500

HB\* = Height with top mounted bar "D" + "S" are interior sizes

"A" optionally with Ø 150, Ø 200 or Ø 300 mm





## 1023 H

#### **Concrete Skip** side chute skip flexible pipe

Round shape with lateral outlet and hose coupling, discharge gate with geared operation.

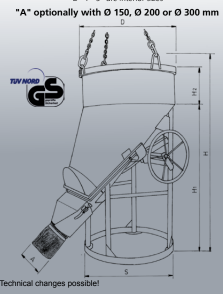
Standard version is delivered with welded-on, approved chain. Optionally with lifting eyes or bar (≥ 750 l volume with bale arm).

As standard, concrete skips are delivered with 0.60 m hose length, Ø 200 mm outlet (optionally with Ø 150 or Ø 300 mm).

Optionally: rubber hose Ø 150, Ø 200 or Ø 300 mm.

Type	Cap.	D	S	Α	H1	H2	Н	HB*	kg
1023H.3	250	820	820	opt.	1190	250	1540	1870	170
1023H.4	300	970	970	opt.	1400	100	1600	2000	160
1023H.5	350	970	970	opt.	1400	150	1650	2200	170
1023H.6	375	970	970	opt.	1400	200	1700	2100	180
1023H.8	500	970	970	opt.	1400	350	1850	2250	190
1023H.10	750	1150	1150	opt.	1520	350	1970	2470	230
1023H.12	1000	1300	1300	opt.	1580	350	2030	2580	260
1023H.13	1250	1400	1400	opt.	1650	400	2150	2750	300
1023H.14	1500	1400	1400	opt.	1650	600	2350	2950	335
1023H.15	1750	1600	1600	opt.	1850	400	2350	3050	390
1023H.16	2000	1600	1600	opt.	1850	550	2500	3200	450

HB\* = Height with top mounted bar "D" + "S" are interior sizes



## 1025

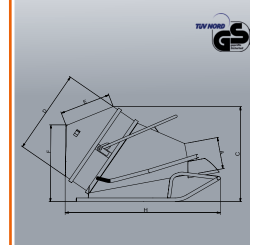
#### **Concrete Skip** cone flow skip roll over skip

Horizontal round shape with lateral outlet, rugged heavy-duty design with lift beam.

Standard version is delivered with bar (>1000 I volume with bale arm).

Type	Cap.								
1025.1	150	820	340	500	625	780	1450	1860	90
1025.2	200	820	380	500	665	830	1450	1860	98
1025.3	250	820	380	500	745	910	1550	1960	115
1025.4	300	820	380	500	800	950	1650	2060	120
1025.5	350	820	380	500	855	1000	1750	2160	140
1025.6	375	1150	420	670	870	1100	1900	2520	185
1025.7	400	1150	420	670	880	1120	1950	2570	195
1025.8	500	1150	420	670	890	1150	2050	2620	220
1025.9	600	1150	420	670	970	1170	2100	2670	240
1025.10	750	1150	420	670	1045	1200	2150	2720	320
1025.11	800	1150	420	670	1070	1230	2200	2750	350
1025.12	1000	1150	420	670	1150	1325	2350	2900	420
1025.13	1250	1400	420	800	1160	1520	2500	3050	535
1025.14	1500	1400	420	800	1235	1600	2630	3200	580
1025.15	1750	1400	420	800	1285	1650	2720	3350	795
1025.16	2000	1400	420	800	1330	1700	2800	3500	820
1025.17	2500	1600	600	900	1400	1820	2850	3650	1020
1025.18	3000	1600	600	900	1520	1950	3070	3810	1160
1025.19	3500	1600	600	900	1660	2100	3290	4090	1260
1025.20	4000	1600	600	900	1790	2230	3490	4290	1320

HB\* = Height with top mounted bar "D" = interior size



# 1025 H

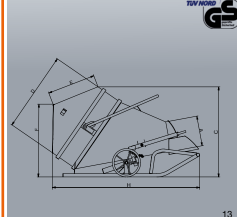
#### **Concrete Skip** cone flow skip roll over skip

Horizontal round shape with lateral outlet, rugged heavy-duty design with geared operation of the discharge gate with lift beam.

Standard version is delivered with bar (> 1000 I volume with bale arm).

Туре	Cap.					С			
1025H.1	150	820	340	500	625	780	1450	1860	130
1025H.2	200	820	380	500	665	830	1450	1860	138
1025H.3	250	820	380	500	745	910	1550	1960	155
1025H.4	300	820	380	500	800	950	1650	2060	160
1025H.5	350	820	380	500	855	1000	1750	2160	180
1025H.6	375	1150	420	670	870	1100	1900	2520	225
1025H.7	400	1150	420	670	880	1120	1950	2570	235
1025H.8	500	1150	420	670	890	1150	2050	2620	260
1025H.9	600	1150	420	670	970	1170	2100	2670	280
1025H.10	750	1150	420	670	1045	1200	2150	2720	360
1025H.11	800	1150	420	670	1070	1230	2200	2750	390
1025H.12	1000	1150	420	670	1150	1325	2350	2900	460
1025H.13	1250	1400	420	800	1160	1520	2500	3050	585
1025H.14	1500	1400	420	800	1235	1600	2630	3200	630
1025H.15	1750	1400	420	800	1285	1650	2720	3350	845
1025H.16	2000	1400	420	800	1330	1700	2800	3500	870
1025H.17	2500	1600	600	900	1400	1820	2850	3650	1080
1025H.18	3000	1600	600	900	1520	1950	3070	3810	1220
1025H.19	3500	1600	600	900	1660	2100	3290	4090	1340
1025H.20	4000	1600	600	900	1790	2230	3490	4290	1400

HB\* = Height with top mounted bar "D" = interior size





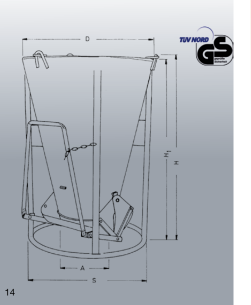
# 1015(H) Concrete Skip bottom discharge skip

Conical shape with straight outlet, light-duty design with lever or handwheel operation, discharge gate.

Standard version is delivered with welded-on, approved chain. Optionally with lifting eyes or bar ( $\geq$  750 l volume with bale arm).

Type	Cap.							kg
1015.1	150	700	800	340	880	940	1380	60
1015.2	200	750	800	340	1030	1090	1460	62
1015.3	250	870	940	420	1080	1140	1480	82
1015.4	300	900	940	420	1100	1160	1500	88
1015.5	350	920	940	420	1120	1180	1520	92
1015.6	375	950	940	420	1250	1310	1740	100
1015.7	400	950	940	420	1280	1340	1770	108
1015.8	500	970	1040	420	1410	1470	1910	152
1015.9	600	1000	1040	420	1440	1500	1940	165
1015.10	750	1240	1270	480	1370	1430	2110	195
1015.11	800	1260	1270	480	1380	1440	2120	200
1015.12	1000	1350	1270	480	1350	1590	2220	232

 $HB^* = Height$  with top mounted bar "D" + "S" are interior sizes



# 1016L(H) Concrete Skip flexible pipe skip

Cylindrical-conical shape with straight outlet and hose coupling. Light-duty design with lever or handwheel operation of the discharge gate.

Standard version is delivered with welded-on, approved chain. Optionally with lifting eyes or bar ( $\geq$  750 l volume with bale arm).

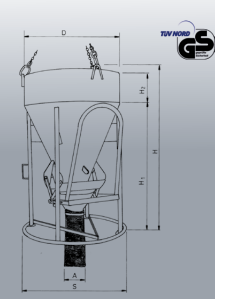
As standard, concrete skips are delivered with 0.60 m hose length,  $\emptyset$  200 mm outlet (optionally with  $\emptyset$  150 or  $\emptyset$  300 mm).

Optionally: rubber hose Ø 150, Ø 200 or Ø 300 mm.

Туре	Cap.	D	S	Α	H1	H2	Н	HB*	kg
1016L.1	150	980	980	opt.	1200		1260	1810	55
1016L.2	200	980	980	opt.	1200	100	1360	1910	65
1016L.3	250	1040	1040	opt.	1350		1410	1910	85
1016L.4	300	1040	1040	opt.	1350	100	1510	2010	90
1016L.5	350	1040	1040	opt.	1350	120	1530	2030	100
1016L.6	375	1040	1040	opt.	1350	150	1560	2020	110
1016L.7	400	1040	1040	opt.	1350	200	1610	2070	120
1016L.8	500	1040	1040	opt.	1350	300	1710	2170	150
1016L.9	600	1040	1040	opt.	1350	400	1810	2270	160
1016L.10	750	1400	1400	opt.	1350	250	1660	2300	200
1016L.11	800	1400	1400	opt.	1350	300	1710	2350	230
1016L.12	1000	1400	1400	opt.	1350	400	1810	2450	240

HB\* = Height with top mounted bar
"D" + "S" are interior sizes

"A" optionally with Ø 150, Ø 200 or Ø 300 mm



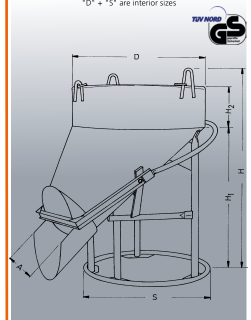
# 1022(H) Concrete Skip side chute skip

Round shape with lateral outlet, lever or handwheel operation. Light-duty design with welded-on, approved chain.

Standard version is delivered with welded-on, approved chain. Optionally with lifting eyes or bar (≥ 750 l volume with bale arm).

Type	Cap.				H1				kg
1022.1	150	820	820	380	940	100	1140	1410	68
1022.2	200	820	820	380	940	200	1240	1510	71
1022.3	250	820	820	380	940	250	1290	1590	98
1022.4	300	820	820	380	940	300	1340	1640	102
1022.5	350	970	970	420	1150	180	1430	1730	105
1022.6	375	970	970	420	1150	200	1450	1750	110
1022.7	400	970	970	420	1150	220	1470	1770	115
1022.8	500	970	970	420	1150	350	1600	2000	120
1022.9	600	970	970	420	1150	380	1630	2030	135
1022.10	750	1150	1150	480	1270	350	1720	2100	159
1022.11	800	1150	1150	480	1270	400	1770	2150	165
1022.12	1000	1300	1340	500	1330	350	1780	2300	181

HB\* = Height with top mounted bar "D" + "S" are interior sizes





# 1028(H) Concrete Skip

Optionally with lifting eyes, welded-on, approved chain or bar.

Available with forklift pockets which can be picked from 2 or 4 sides.

Optionally with hydraulic discharge.

Standard version is delivered with bar (≥ 750 I volume with bale arm).

Туре	Сар.	Hose E x F	Т	В	Н	НВ*	Weight 1028	Weight 1028H
1028.3	250	380 x 780	820	1220	1060	1570	120	150
1028.4	300	380 x 780	820	1220	1070	1580	125	160
1028.5	350	380 x 780	820	1220	1080	1590	130	170
1028.6	375	380 x 780	820	1220	1100	1610	140	180
1028.7	400	380 x 780	820	1220	1160	1670	150	185
1028.8	500	380 x 780	820	1220	1350	1860	160	200
1028.9	600	380 x 780	820	1220	1450	1960	180	220
1028.10	750	380 x 780	820	1420	1350	1860	225	265
1028.11	800	380 x 980	820	1420	1400	1910	245	285
1028.12	1000	380 x 980	820	1420	1600	2110	280	320
1028.13	1250	420 x 820	1040	1440	1570	2190	380	420
1028.14	1500	420 x 820	1040	1440	1770	2390	540	590
1028.15	1750	420 x 920	1040	1540	1850	2470	570	620
1028.16	2000	420 x 920	1040	1540	2050	2670	610	710
1028.17	2500	420 x 1020	1040	1640	2050	2750	1020	1080
1028.18	3000	420 x 1020	1040	1640	2150	2850	1060	1160
1028.19	3500	420 x 1020	1040	1640	2250	2950	1140	1220
1028.20	4000	420 x 1020	1040	1640	2400	3050	1290	1370



# 1029(H) Concrete Skip twin flow skip

Extra heavy-duty octagonal concrete skip; combiconcrete skip with straight or lateral outlet.

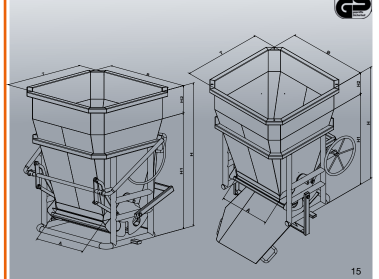
The moveable flow control chute can be easily folded up or down with the support of a spring. Wide chute; easy to clean. Double-shell segmental discharge gate; easily measurable through/with the lever on both sides or hand wheel/chain wheel.

Options for crane slings with 2-par chain or suspension or bar (≥ 750 l volume with bale arm) possible.

 $As standard \, delivered \, with \, welded-on, approved \, chain.$ 

				7 - 1-1-					
Туре	Сар.							Weight 1029	Weight 1029H
1029.7	400	900	900	480 x 680	1100	/	1100	260	290
1029.8	500	900	900	480 x 680	1100	100	1200	270	300
1029.9	600	900	900	480 x 680	1100	200	1300	280	310
1029.10	750	950	950	480 x 680	1260	200	1460	290	320
1029.11	800	960	960	480 x 680	1320	200	1520	300	330
1029.12	1000	1060	1060	480 x 680	1270	300	1570	320	360
1029.30	1200	1150	1150	480 x 680	1500	200	1700	355	395
1029.13	1250	1160	1160	480 x 680	1530	200	1730	360	400
1029.14	1500	1250	1250	480 x 680	1490	300	1790	395	435
1029.15	1750	1270	1270	480 x 680	1530	400	1930	410	450
1029 16	2000	1270	1270	480 x 680	1530	550	2080	420	460

HB\* = Height with top mounted bar





## 1031 H

16

#### **Concrete Skip** column skip bottom discharge skip

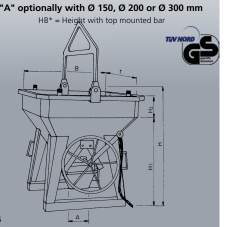
Square shape with rounded corners, straight outlet with hose coupling. Light-duty design with pull-wire for opening the discharge gate. At the end of the opening operation the discharge valve is closed automatically by a spring retractor.

The concrete skip is built in conformance with official labour safety regulations.

Standard version is delivered with bar (> 1000 l volume with bale arm). Optionally with welded-on, approved chain or lifting eyes.

Standard version with 3.0 m rubber hose and  $\varnothing$  200 mm outlet and with 3.0 m pull-wire. (Outlet optionally with Ø 150 or Ø 300 mm).

Type	Vol.		В	Α	H1	H2	Н	HB*	kg
1031H.3	250	1050	1050	350 x 350	1100		1100	1750	210
1031H.4	300	1050	1050	350 x 350	1100	50	1150	1800	215
1031H.5	350	1050	1050	350 x 350	1100	100	1200	1850	220
1031H.6	375	1050	1050	350 x 350	1100	120	1220	1870	230
1031H.7	400	1050	1050	350 x 350	1100	140	1240	1890	235
1031H.8	500	1050	1050	350 x 350	1100	250	1350	2000	260
1031H.9	600	1200	1200	350 x 350	1100	150	1250	1950	310
1031H.10	750	1200	1200	350 x 350	1100	250	1350	2050	330
1031H.11	800	1200	1200	350 x 350	1100	290	1390	2090	340
1031H.12	1000	1200	1200	350 x 350	1100	400	1500	2200	380
1031H.13	1250	1500	1500	350 x 350	1300	300	1600	2400	460
1031H.14	1500	1500	1500	350 x 350	1300	400	1700	2500	490
1031H.15	1750	1500	1500	350 x 350	1300	500	1800	2600	550
1031H.16	2000	1500	1500	350 x 350	1300	650	1950	2750	570
1031H.17	2500	1800	1800	350 x 350	1500	350	1850	2950	860
1031H.18	3000	1800	1800	350 x 350	1500	500	2000	3100	1100
1031H.19	3500	1800	1800	350 x 350	1500	650	2150	3300	1200
1031H.20	4000	1800	1800	350 x 350	1500	800	2300	3400	1290



## 1031 A

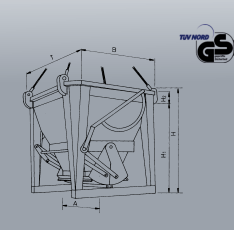
#### **Concrete Skip** aluminium, bottom discharge skip

Square shape with rounded corners, straight outlet, with lever operation of the double-shell segmental discharge gate.

Light-duty aluminium design for helicopter transportation with ropes.

Туре	Vol.			Α	H1	H2	н	HB*	kg
1031A.3	250	1050	1050	500	1150		1100	1750	210
1031A.4	300	1050	1050	500	1150	50	1150	1800	215
1031A.5	350	1050	1050	500	1150	100	1200	1850	220
1031A.6	375	1050	1050	500	1150	120	1220	1870	230
1031A.7	400	1050	1050	500	1150	140	1240	1890	235
1031A.8	500	1050	1050	500	1150	250	1350	2000	260
1031A.9	600	1200	1200	500	1250	150	1250	1950	310
1031A.10	750	1200	1200	500	1250	250	1350	2050	330
1031A.11	800	1200	1200	600	1250	290	1390	2090	340
1031A.12	1000	1200	1200	600	1250	400	1500	2200	380
1031A.13	1250	1500	1500	600	1500	300	1600	2400	460
1031A.14	1500	1500	1500	600	1500	400	1700	2500	490
1031A.15	1750	1500	1500	600	1500	500	1800	2600	550
1031A.16	2000	1500	1500	600	1500	650	1950	2750	570

HB\* = Height with top mounted bar



## 1032 H

#### **Concrete Skip** twin flow skip column skip

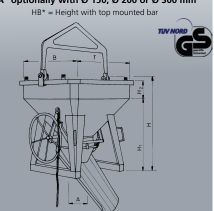
Universal concrete skip, square shape with rounded corners, usable with straight or lateral outlet with moveable flow control chute and pull-wire, or with straight outlet with hose coupling and pull-wire. At the end of the opening operation the discharge valve is closed automatically by a spring retractor.

The concrete skip is built in conformance with official labour safety regulations.

Standard version is delivered with bar (> 1000 I volume with bale arm). Optionally with welded-on, approved chain or lifting eyes.

Standard version with 1.50 m rubber hose and Ø 200 mm outlet and with 3.0 m pull-wire. (Outlet optionally with Ø 150 or Ø 300 mm).

Type	Vol.	T	В	Α	H1	H2	Н	HB*	kg
1032H.3	250	1050	1050	350 x 350	1100		1100	1750	230
1032H.4	300	1050	1050	350 x 350	1100	50	1150	1800	235
1032H.5	350	1050	1050	350 x 350	1100	100	1200	1850	240
1032H.6	375	1050	1050	350 x 350	1100	120	1220	1870	250
1032H.7	400	1050	1050	350 x 350	1100	140	1240	1890	255
1032H.8	500	1050	1050	350 x 350	1100	250	1350	2000	280
1032H.9	600	1200	1200	350 x 350	1100	150	1250	1950	330
1032H.10	750	1200	1200	350 x 350	1100	250	1350	2050	350
1032H.11	800	1200	1200	350 x 350	1100	290	1390	2090	360
1032H.12	1000	1200	1200	350 x 350	1100	400	1500	2200	400
1032H.13	1250	1500	1500	350 x 350	1300	300	1600	2400	480
1032H.14	1500	1500	1500	350 x 350	1300	400	1700	2500	510
1032H.15	1750	1500	1500	350 x 350	1300	500	1800	2600	570
1032H.16	2000	1500	1500	350 x 350	1300	650	1950	2750	590
1032H.17	2500	1800	1800	350 x 350	1500	350	1850	2950	860
1032H.18	3000	1800	1800	350 x 350	1500	500	2000	3100	1100
1032H.19	3500	1800	1800	350 x 350	1500	650	2150	3300	1200
1032H.20	4000	1800	1800	350 x 350	1500	800	2300	3400	1290
		!!	! 4  -	Ø 150.	a 201	·	a 20	0	
Α (	JULIOI	IdilV	with	י שוו שו	ע בעו	JOI	w 3U	וווו טי	11





#### Concrete Skip column skip side chute skip

Universal concrete skip, square shape with rounded corners, usable with straight or lateral outlet with moveable flow control chute and pull-wire, or with straight outlet with hose coupling and pull-wire. At the end of the opening operation the discharge valve is closed automatically by a spring retractor. The concrete skip is built in conformance with official labour safety regulations.

Standard version is delivered with bar (> 1000 I volume with bale arm). Optionally with welded-on, approved chain or lifting eyes.

Standard version with 1.50 m rubber hose and  $\emptyset$  200 mm outlet and with 3.0 m pull-wire. (Outlet optionally with Ø 150 or Ø 300 mm).

Optionally with forklift pockets or as roll over skip with bar or lifting eyes

ווו וט וומ	ting e	eyes.							
Туре	Vol.				H1				kg
1033.3	250	1000	900	opt.	1000	200	1200	1870	240
1033.4	300	1000	900	opt.	1000	240	1240	1910	250
1033.5	350	1000	900	opt.	1000	270	1270	1940	260
1033.6	375	1000	900	opt.	1000	290	1290	1960	265
1033.7	400	1000	900	opt.	1000	390	1390	2060	270
1033.8	500	1000	900	opt.	1000	450	1450	2120	275
1033.9	600	1200	1000	opt.	1200	260	1460	2250	340
1033.10	750	1200	1000	opt.	1200	400	1600	2390	365
1033.11	800	1200	1000	opt.	1200	430	1630	2420	365
1033.12	1000	1200	1000	opt.	1200	600	1800	2590	390
1033.13	1250	1500	1200	opt.	1500	270	1770	2680	580
1033.14	1500	1500	1200	opt.	1500	410	1910	2820	600
1033.15	1750	1500	1200	opt.	1500	550	2050	3190	650
1033.16	2000	1500	1200	opt.	1500	620	2120	3260	690
1033.17	2500	1800	1500	opt.	1500	350	1850	2140	920
1033.18	3000	1800	1500	opt.	1500	500	2000	3100	1160
1033.16	3500	1800	1500	opt.	1500	650	2150	3300	1280
1033.20	4000	1800	1500	opt.	1500	800	2300	3500	1390
" . "	4:	11	! 4   .	Ø 150	Ø 20	n	a 20	۰	

#### 'A" optionally with Ø 150, Ø 200 or Ø 300 mm

HB\* = Height with top mounted bar



Technical changes possible!

#### 1034

#### **Concrete Skip** column skip, rope skip

Universal concrete skip, square shape with rounded corners, outlet with hose coupling and pull-wire for opening the discharge gate. At the end of the opening operation the discharge valve is closed automatically by a spring rotractor. by a spring retractor.

The concrete skip is built in conformance with official labour safety regulations and is especially suitable for casting formwork with particularly high reinforcement elements.

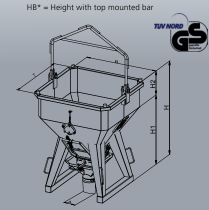
Skips > 1.000 I volume with redirect roll for wire rope hoist.

Standard version is delivered with bar (> 1000 I volume with bale arm). Optionally with welded-on, approved chain or lifting eyes.

Standard version with 3.0 m rubber hose and  $\emptyset$  200 mm outlet and with 3.0 m pull-wire. (Outlet optionally with  $\emptyset$  150 or  $\emptyset$  300 mm).

1034.3         250         1050         1050         opt.         1150         1150         1750         2           1034.4         300         1050         1050         opt.         1150         50         1200         1800         2           1034.5         350         1050         1050         opt.         1150         80         1230         1830         2           1034.6         375         1050         1050         opt.         1150         100         1250         1950         1           1034.7         400         1050         1050         opt.         1150         200         1300         2000         1           1034.8         500         1050         1050         opt.         1150         200         1350         2000         1           1034.9         600         1200         1200         opt.         1250         150         1400         2350         1           1034.10         750         1200         1200         opt.         1250         250         1500         2450         1           1034.12         1000         1200         1200         1250         280         1530         2	220 222 226 235
1034.4         300         1050         1050         opt.         1150         50         1200         1800         2           1034.5         350         1050         1050         opt.         1150         80         1230         1830         2           1034.6         375         1050         1050         opt.         1150         100         1200         1950         150         150         1050         1050         opt.         1150         150         1300         2000         2000         200         1350         2200         200         1350         2200         250         150         1400         2350         150         1034         10         750         1200         1200         opt.         1250         250         1500         2450         150         1034         10         34         10         750         1200         1200         1200         1200         1200         1200         1200         1200         1250         280         1500         2450         34         10         1034         11         800         1200         1200         0pt.         1250         280         1530         2480         10         1034	222 226
1034.5         350         1050         1050         opt.         1150         80         1230         1830	226
1034.6         375         1050         1050         opt.         1150         100         1250         1950         2           1034.7         400         1050         1050         opt.         1150         150         1300         2000         2           1034.8         500         1050         1050         opt.         1150         200         1350         2200         2           1034.9         600         1200         1200         opt.         1250         150         1400         2350         2           1034.10         750         1200         1200         opt.         1250         250         1500         2450         1           1034.11         800         1200         1200         opt.         1250         280         150         2450         1           1034.12         1000         1200         1200         opt.         1250         280         150         2700         3           1034.13         1250         1500         1500         1500         opt.         1500         200         1700         2750         4	
1034.7         400         1050         1050         opt.         1150         150         1300         2000         2           1034.8         500         1050         1050         opt.         1150         200         1350         2200         2           1034.9         600         1200         1200         opt.         1250         150         1400         2350         2           1034.10         750         1200         1200         opt.         1250         250         1500         2450         3           1034.11         800         1200         1200         opt.         1250         280         1530         2480         3           1034.12         1000         1200         1200         opt.         1250         400         1650         2700         3           1034.13         1250         1500         1500         opt.         1500         200         1700         2750         4	235
1034.8         500         1050         1050         opt.         1150         200         1350         2200         1350         2200         1350         2200         1200         1200         1250         150         1400         2350         1         1230         1200         1250         150         1400         2350         1         1034         1250         150         1500         2450         2450         1         1034         1         1034         11         1020         1200         1200         1200         1250         280         1530         2480         3         1034         1         1034         11         1250         1250         1500         1250         2400         1650         2700         3         1034         13         1250         1500 <td></td>	
1034.9         600         1200         1200         opt.         1250         150         1400         2350         240           1034.10         750         1200         1200         opt.         1250         250         1500         2480         3           1034.11         800         1200         1200         opt.         1250         280         3         2480         3           1034.12         1000         1200         1200         opt.         1250         400         1650         2700         3           1034.13         1250         1500         1500         1500         1500         200         1700         2750         4	240
1034.10         750         1200         1200         opt.         1250         250         1500         2450         3           1034.11         800         1200         1200         opt.         1250         280         1530         2480         3           1034.12         1000         1200         1200         opt.         1250         400         1650         2700         3           1034.13         1250         1500         1500         1500         0pt.         1500         200         1700         2750	255
1034.11         800         1200         1200         opt.         1250         280         1530         2480         1530         2480         1034.12         1000         1200         1200         opt.         1250         400         1650         2700         1034.13         1250         1500         1500         opt.         1500         200         1700         2750         400         1700         2750         400         1700         2750         400         1650         2700         400         1700         2750         400         1700         2750         400         1700         2750         400         1700         2750         400         1700         2750         400         1700         2750         400         1700         2750         400         1700         2750         400         1700         2750         400         1700         2750         400         1700         2750         400         1700         2750         400         1700         2750         400         1700         2750         400         1700         2750         400         1700         2750         400         1700         2750         400         1700         2750         400	275
1034.12         1000         1200         1200         opt.         1250         400         1650         2700         1034.13         1250         1500         1500         opt.         1500         200         1700         2750         400         1700         2750         400         1700         2750         400         1600         2700         1700         2750         400         1600         2700         1700         2750         400         1700         2750         400         1600         2700         1700         2750         400         1700         2750         400         1700         2750         400         1700         2750         400         1700         2750         400         1700         2750         400         1700         2750         400         1650         2700         1700         2750         400         1650         2700         1700         2750         400         1700         2700         1700         2750         400         1650         2700         1700         2750         400         1700         2750         400         1700         2750         400         1700         2750         400         1700         2750         400	335
1034.13 1250 1500 1500 opt. 1500 200 1700 2750	345
	355
1004 14 1500 1500 1500 1500 000 1000 0000	465
1034.14 1500 1500 1500 opt. 1500 300 1800 2900	495
1034.15 1750 1500 1500 opt. 1500 425 1925 3050	555
1034.16 2000 1500 1500 opt. 1500 550 2050 3200	575
1034.17 2500 1800 1800 opt. 1500 350 1850 2950 8	880
1034.18 3000 1800 1800 opt. 1500 500 2000 3100 1	1120
1034.19 3500 1800 1800 opt. 1500 650 2150 3300 1	1220
1034.20 4000 1800 1800 opt. 1500 800 2300 3400 1	1310

## "A" optionally with Ø 150, Ø 200 or Ø 300 mm



## 1034C

#### Concrete Skip column skip roll over skip

Horizontal, square shape with rounded corners and straight outlet with hose coupling; extra-heavy-duty and rugged design with pull-wire for opening the discharge gate. At the end of the opening operation the discharge valve is closed automatically by a spring retractor. The concrete skip is built in conformance with official labour, safety regulations labour safety regulations.

Skips > 1.000 I volume with redirect roll for wire rope

Standard version is delivered with bar (> 1000 I volume with bale arm). Optionally with lifting eyes.

Standard version with 3.0 m rubber hose and  $\emptyset$  200 mm outlet and with 3.0 m pull-wire. (Outlet optionally with  $\emptyset$  150 or  $\emptyset$  300 mm).

Туре	Cap.		В	Е	Α	H1	H2	Н	HB*	kg
1034C.3	250	1050	1050	550	opt.	1150	400	1550	1750	240
1034C.4	300	1050	1050	550	opt.	1150	440	1590	1790	245
1034C.5	350	1050	1050	550	opt.	1150	480	1630	1830	250
1034C.6	375	1050	1050	550	opt.	1150	500	1650	1950	260
1034C.7	400	1050	1050	550	opt.	1150	550	1700	2000	280
1034C.8	500	1050	1050	580	opt.	1150	600	1750	2200	290
1034C.9	600	1200	1200	660	opt.	1250	720	1970	2450	350
1034C.10	750	1200	1200	660	opt.	1250	750	2000	2520	360
1034C.11	800	1200	1200	660	opt.	1250	800	2050	2590	370
1034C.12	1000	1200	1200	660	opt.	1250	900	2150	2750	380
1034C.13	1250	1500	1500	860	opt.	1500	800	2300	2820	540
1034C.14	1500	1500	1500	860	opt.	1500	900	2400	2980	570
1034C.15	1750	1500	1500	860	opt.	1500	1025	2575	3120	640
1034C.16	2000	1500	1500	860	opt.	1500	1150	2650	3280	650
1034C.17	2500	1800	1800	860	opt.	1500	350	1850	3140	920
1034C.18	3000	1800	1800	860	opt.	1500	500	2000	3150	1160
1034C.19	3500	1800	1800	860	opt.	1500	650	2150	3350	1280
1034C.20	4000	1800	1800	860	opt.	1500	800	2300	3500	1390
			_		~ ~					

#### "A" wahlweise: Ø 150, Ø 200 oder Ø 300 mm

HB\* = Höhe mit aufgestelltem Bügel



17



#### For every situation the right concrete skip

Just as diverse as the technical challenges on any building site, are the solutions our different types of FE concrete skips offer.

Further models of our concrete skips for extreme or specific challenges can be found on page 36 - 37, introducing to you our concrete skip FE 10 91 (S), FE 1092 (H), FE 1093 (H), FE 1094 (H) as well as the concrete container FE 2016 on page 67.

#### Cleaning concrete skips

In order to clean your conrete skips in an eco-friendly manner, take a look at our cleaning mechanism on page 72-73.

#### Original accessories and spare parts

In order for your concrete skips to always stay ready for use, we offer a fast delivery service of original spare parts and accessories.



## 1035

#### Concrete Skip column skip rope skip

Square shape with rounded corners and straight outlet with hose coupling; rugged extra-high-duty design with pull-wire for opening the discharge gate. At the end of the opening operation the discharge valve is closed automatically by a spring retractor. The concrete skip is built in conformance with official labour safety regulations. regulations.

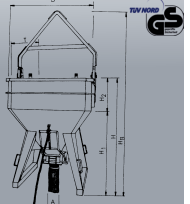
Skips > 1.000 I volume with redirect roll for wire rope

Standard version is delivered with bar (>1000 I volume with bale arm). Optionally with welded-on, approved chain or lifting eyes.

Standard version with 3.0 m rubber hose and  $\varnothing$  200 mm outlet and with 3.0 m pull-wire. (Outlet optionally with  $\varnothing$  150 or  $\varnothing$  300 mm).

Type									
1035.3	250	1050	1050	opt.	1150		1150	1750	220
1035.4	300	1050	1050	opt.	1150	50	1200	1800	225
1035.5	350	1050	1050	opt.	1150	80	1230	1830	230
1035.6	375	1050	1050	opt.	1150	100	1250	1950	240
1035.7	400	1050	1050	opt.	1150	150	1300	2000	245
1035.8	500	1050	1050	opt.	1150	200	1350	2200	250
1035.9	600	1200	1200	opt.	1250	150	1400	2350	280
1035.10	750	1200	1200	opt.	1250	250	1500	2450	340
1035.11	800	1200	1200	opt.	1250	280	1530	2480	350
1035.12	1000	1200	1200	opt.	1250	400	1650	2700	360
1035.13	1250	1500	1500	opt.	1500	200	1700	2750	470
1035.14	1500	1500	1500	opt.	1500	300	1800	2900	500
1035.15	1750	1500	1500	opt.	1500	425	1925	3050	560
1035.16	2000	1500	1500	opt.	1500	550	2050	3200	580
1035.17	2500	1800	1800	opt.	1500	350	1850	2950	880
1035.18	3000	1800	1800	opt.	1500	500	2000	3100	1120
1035.19	3500	1800	1800	opt.	1500	650	2150	3300	1220
1035.20	4000	1800	1800	opt.	1500	800	2300	3400	1310

#### "A" optionally with Ø 150, Ø 200 or Ø 300 mm HB\* = Height with top mounted bar



#### 1036

#### Concrete Skip column skip roll over skip

Horizontal, square shape with rounded corners and straight outlet with hose coupling; extra-heavy-duty and rugged design with pull-wire for opening the discharge gate. At the end of the opening operation the discharge valve is closed automatically by a spring retractor. The concrete skip is built in conformance with official labour, safety regulations labour safety regulations.

Skips > 1.000 I volume with redirect roll for wire rope

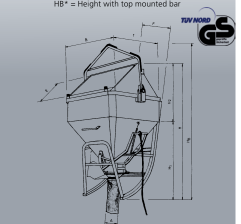
Standard version is delivered with bar (> 1000 I volume with bale arm). Optionally with lifting eyes.

Standard version with 3.0 m rubber hose and  $\emptyset$  200 mm outlet and with 3.0 m pull-wire. (Outlet optionally with  $\emptyset$  150 or  $\emptyset$  300 mm).

Туре	Vol.		В		Α	H1	H2	н	НВ*	kg
1036.3	250	1050	1050	550	opt.	1150	400	1550	1750	240
1036.4	300	1050	1050	550	opt.	1150	440	1590	1790	245
1036.5	350	1050	1050	550	opt.	1150	480	1630	1830	250
1036.6	375	1050	1050	550	opt.	1150	500	1650	1950	260
1036.7	400	1050	1050	550	opt.	1150	550	1700	2000	280
1036.8	500	1050	1050	580	opt.	1150	600	1750	2200	290
1036.9	600	1200	1200	660	opt.	1250	720	1970	2450	350
1036.10	750	1200	1200	660	opt.	1250	750	2000	2520	360
1036.11	800	1200	1200	660	opt.	1250	800	2050	2590	370
1036.12	1000	1200	1200	660	opt.	1250	900	2150	2750	380
1036.13	1250	1500	1500	860	opt.	1500	800	2300	2820	540
1036.14	1500	1500	1500	860	opt.	1500	900	2400	2980	570
1036.15	1750	1500	1500	860	opt.	1500	1025	2575	3120	640
1036.16	2000	1500	1500	860	opt.	1500	1150	2650	3280	650
1036.17	2500	1800	1800	860	opt.	1500	350	1850	3140	920
1036.18	3000	1800	1800	860	opt.	1500	500	2000	3150	1160
1036.19	3500	1800	1800	860	opt.	1500	650	2150	3350	1280
1036.20	4000	1800	1800	860	opt.	1500	800	2300	3500	1390

## "A" optionally with Ø 150, Ø 200 or Ø 300 mm

HB\* = Height with top mounted bar



# 1037 H

#### Concrete Skip form work skip flexible pipe skip

Square shape with rounded corners and straight outlet with hose coupling; extra-heavy-duty and rugged design with geared operation of the discharge gate. The concrete skip is built in conformance with official labour safety regulations.

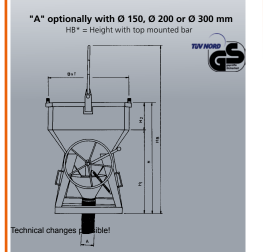
Standard version is delivered with bar (>  $1000 \, \text{l}$  volume with bale arm).

Standard version with 1.50 m rubber hose and Ø 200 mm outlet (optionally with Ø 150 or Ø 300 mm).

Handwheel version with 3.0 m pull-wire

Optionally with lifting eyes.

Туре	Vol.	Т	В	Α	H1	H2	Н	НВ*	kg
1037H.3	250	1050	1050	opt.	1150		1150	1750	200
1037H.6	375	1050	1050	opt.	1150	100	1250	1950	220
1037H.8	500	1050	1050	opt.	1150	200	1350	2200	230
1037H.9	600	1200	1200	opt.	1250	150	1400	2350	300
1037H.10	750	1200	1200	opt.	1250	250	1500	2450	320
1037H.11	800	1200	1200	opt.	1250	280	1530	2480	330
1037H.12	1000	1200	1200	opt.	1250	400	1650	2700	340
1037H.13	1250	1500	1500	opt.	1500	200	1700	2750	450
1037H.14	1500	1500	1500	opt.	1500	300	1800	2900	480
1037H.15	1750	1500	1500	opt.	1500	425	1925	3050	540
1037H.16	2000	1500	1500	opt.	1500	550	2050	3200	560
1037H.17	2500	1800	1800	opt.	1500	350	1850	2950	900
1037H.18	3000	1800	1800	opt.	1500	500	2000	3100	1140
1037H.19	3500	1800	1800	opt.	1500	650	2150	3300	1240
1037H.20	4000	1800	1800	opt.	1500	800	2300	3400	1330



# 1038 H

#### Concrete Skip form work skip roll over skip

Horizontal, square shape with rounded corners and straight outlet with hose coupling; extra-heavyduty and rugged design with geared operation of the discharge gate. The concrete skip is built in conformance with official labour safety regulations.

Standard version is delivered with bar (> 1000 l volume with bale arm).

Standard version with 1.50 m rubber hose and Ø 200 mm outlet (optionally with Ø 150 or Ø 300 mm). Handwheel version with 3.0 m pull-wire.

Optionally with lifting eyes.

Туре	Cap.		В		Α	H1	H2	Н	НВ*		kg
1038H.3	250	1050	1050	550	opt.	1150	400	1550	1750	680	200
1038H.6	375	1050	1050	550	opt.	1150	500	1650	1950	710	220
1038H.8	500	1050	1050	580	opt.	1150	600	1750	2200	750	230
1038H.9	600	1200	1200	660	opt.	1250	720	1970	2450	820	300
1038H.10	750	1200	1200	660	opt.	1250	750	2000	2520	840	320
1038H.11	800	1200	1200	660	opt.	1250	800	2050	2590	850	330
1038H.12	1000	1200	1200	660	opt.	1250	900	2150	2750	880	340
1038H.13	1250	1500	1500	860	opt.	1500	800	2300	2820	1000	450
1038H.14	1500	1500	1500	860	opt.	1500	900	2400	2980	1030	480
1038H.15	1750	1500	1500	860	opt.	1500	1025	2575	3120	1060	540
1038H.16	2000	1500	1500	860	opt.	1500	1150	2650	3280	1080	560
1038H.17	2500	1800	1800	860	opt.	1500	350	1850	2940	1080	940
1038H.18	3000	1800	1800	860	opt.	1500	500	2000	3100	1080	1180
1038H.19	3500	1800	1800	860	opt.	1500	650	2150	3300	1080	1300
1038H.20	4000	1800	1800	860	opt.	1500	800	2300	3400	1080	1410

# "A" optionally with Ø 150, Ø 200 or Ø 300 mm HB\* = Height with top mounted bar TUV NORD

## 1039 H

#### Concrete Skip form work skip roll over skip

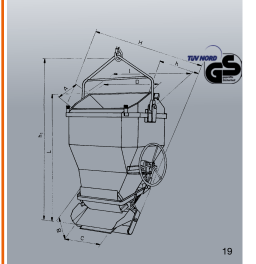
Horizontal shape with lateral outlet for casting formwork, rugged heavy-duty design.

Standard version is delivered with bar (> 1000 l volume with bale arm).

Handwheel version.

Optionally with lifting eyes.

Type	Cap.	Α	В	С	D	н	h1				kg
1039H.8	500	615	300	700	1185	610	2170	1620	1450	950	300
1039H.9	600	615	300	700	1185	660	2270	1700	1450	100	312
1039H.10	750	615	300	700	1185	740	2400	1810	1450	1070	325
1039H.11	800	615	300	700	1185	760	2450	1860	1450	1100	335
1039H.12	1000	615	300	700	1185	850	2620	2000	1450	1200	353
1039H.13	1250	725	300	900	1475	800	2610	1990	1780	1200	530
1039H.14	1500	725	300	900	1475	930	2790	2160	1780	1300	556
1039H.15	1750	900	300	900	1670	930	2790	2280	1900	1400	770
1039H.16	2000	900	300	900	1670	980	3070	2360	1900	1460	805
1039H.17	2500	900	300	900	1670	1060	3370	2520	1900	1580	880
1039H.18	3000	900	300	900	1670	1150	3670	2700	1900	1700	980
1039H.19	3500	900	300	900	1770	1200	3860	2800	1900	1800	1280
1039H.20	4000	900	300	900	1770	1200	3960	2800	1900	1900	1510





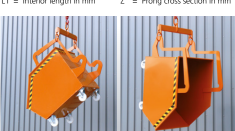
#### **Waste Container**

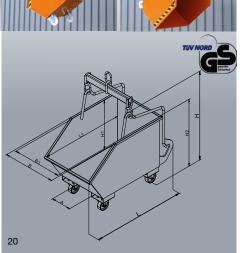
The waste container has a width of 77 cm and can easily be moved through doors or between racks on its four fingertip easy wheels (2 castors and 2 fixed rollers).

The shackles are formed in such a way that the crane driver alone can empty the container from the driver seat.

Type			В	Н	L1	B1	H1	H2	НВ	Α		kg
1040.5	200	1390	800	1200	1120	740	600	880	1670	305	200 x 75	120
1040.8	500	1525	800	1360	1255	740	760	1035	1800	305	200 x 75	135
1040.10	750	1525	820	1550	1255	760	960	1235	2010	330	200 x 75	180
1040.12	1000	1780	810	1630	1520	750	1050	1325	2135	315	200 x 75	205
1040.14	1500	2035	830	1875	1740	750	1305	1575	2380	310	200 x 75	300

- Volume in kg
- Exterior length in mmExterior width in mm
- = Exterior height in mm
- B1 = Interior width in mm
- H1 = Interior height in mm HB = Height with mounted bar
- = Prong distance in mm
- = Prong cross section in mm





# 1041

## **Brick Cage**

Wooden floor with safety catch to prevent inadvertent opening.

Optionally with welded-on approved chain.

One pallet ist included with delivery.

Type	Cap.				L1			
1041.1	350	1200	710	690	1000	520	570	105
1041.2	440	1350	810	720	1180	620	600	120
1041.3	640	1350	810	1020	1180	620	900	135
1041.4	640	1500	810	940	1320	620	800	145

Pallets				
Size 1	1200	540	80	
Size 2	1350	610	80	
Size 3	1350	610	80	
Size 4	1500	610	100	

- L1 = Interior length in mm B1 = Interior width in mm
- H1 = Interior height in mm



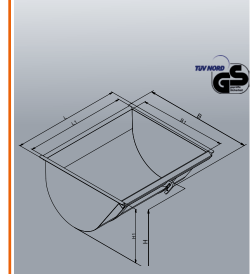
# 1042

## **Muck Skip**

With welded-on approved chain fitted for easy release. Not stackable.

Type	Cap.		В	н	L1	B1	H1	kg
1042.2	200	830	880	500	800	765	450	70
1042.3	250	1030	880	500	1000	765	450	85
1042.6	375	1130	1000	530	1100	885	490	100
1042.8	500	1510	1110	540	1400	885	520	115
1042.10	750	1510	1470	750	1400	1250	740	130
1042.12	1000	1610	1530	820	1500	1300	805	155
1042.14	1500	2100	1630	900	2000	1365	885	245
1042.16	2000	2300	1700	1000	2200	1430	985	295

- L1 = Interior length in mm B1 = Interior width in mm
- H1 = Interior height in mm



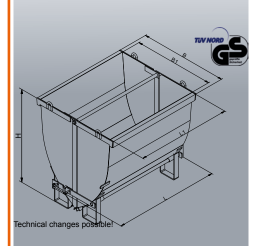


#### **Muck Skip**

Rectangular shape, rugged heavy-duty design. Optionally fitted with lugs or welded-on approved

Type	Cap.		В	н	L1	B1	kg
1043.3	250	970	1010	770	700	990	95
1043.6	375	1020	1020	1030	750	990	135
1043.8	500	1270	1020	1030	1000	990	150
1043.10	750	1370	1030	1100	1100	1000	180
1043.12	1000	1465	1120	1200	1200	1020	205
1043.14	1500	1670	1290	1310	1400	1190	275
1043.16	2000	1975	1400	1320	1700	1300	375

- H = Filling height in mm L1 = Interior length in mm
- B1 = Interior width in mm



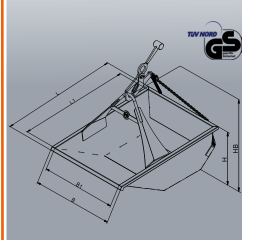
# 1044

#### Muck Skip self discharge skip, boat skip

With lift beam, chain and safety hook for automatic emptying of the bucket without an assistant. Particularly ideal for transporting bulk materials. Built in conformance with official labour safety regulations.

Type	Cap.			H1	L1	B1	HB*	kg
1044.2	200	1140	700	490	1055	600	785	72
1044.3	250	1140	850	490	1055	750	790	80
1044.6	375	1630	855	540	1540	740	925	95
1044.8	500	1630	1110	540	1540	990	1000	110
1044.9	600	1630	1300	540	1540	1190	1155	140
1044.10	750	1885	1100	645	1795	990	1340	185
1044.11	800	1885	1200	645	1795	1090	1300	190
1044.12	1000	1885	1350	645	1795	1240	1370	210
1044.13	1250	1820	1245	830	1745	1150	1450	255
1044.14	1500	1820	1360	880	1745	1250	1495	270
1044.15	1750	2280	1320	960	2175	1225	1920	420
1044.16	2000	2280	1550	960	2175	1455	1920	450
1044.18	3000	2950	1550	1045	2670	1400	2180	700
1044.20	4000	2950	1750	1200	2670	1600	2400	800

- H = Filling height in mm
- L1 = Interior length in mm B1 = Interior width in mm HB = Height with mounted bar



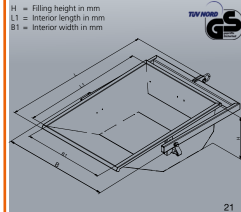
# 1045 FA

#### Muck Skip DBP automatic

Operating the automatic muck skip there is no need for a Operating the automatic muck skip there is **no need for a second operator** (just the crane operator) during the loading or unloading process. Due to the dovetail of the beam, the loading and unloading process can be carried out automatically with one rotational movement: the crane operator folds back the lift beam, the dovetail latches, the skip can be loaded. After the loading process, the lift beam unlatches and the skip can be set right. The skip is put to the ground and the lift beam is folded back, latches and interlocks.

By pulling the lift beam up the skip is put into an oblique position and can now unload. The muck skip is put down again, loaded or not, however the lift beam unlocks automatically and can be put into an upright position. With automatic system, therefore automatic unlocking

Туре	Сар.			Н	L1	B1	kg
1045FA.2	200	1480	920	490	1055	600	75
1045FA.3	250	1480	1070	490	1055	750	85
1045FA.6	375	1975	1095	540	1540	740	110
1045FA.8	500	1975	1345	540	1540	990	125
1045FA.9	600	2010	1545	540	1540	1190	150
1045FA.10	750	2230	1350	645	1795	990	175
1045FA.11	800	2255	1450	645	1795	1090	195
1045FA.12	1000	2255	1600	645	1795	1240	210
1045FA.13	1250	2210	1460	830	1745	1150	263
1045FA.14	1500	2210	1570	880	1745	1250	280
1045FA.15	1750	2735	1590	960	2175	1225	510
1045FA.16	2000	2735	1820	960	2175	1455	545
1045FA.18	3000	3270	1810	1045	2670	1390	765
1045FA.19	3500	3270	2020	1045	2670	1600	810
1045FA.20	4000	3270	2020	1200	2670	1600	870
1045FA.22	5000	3270	2370	1200	2670	1950	980
1045FA.24	6000	3840	2220	1450	2990	1700	1200
1045FA.26	7000	3840	2480	1450	2990	2000	1400
1045FA.28	8000	3945	2530	1550	2990	2000	1600

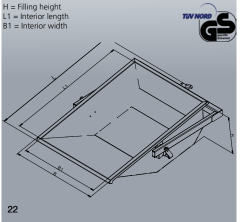


#### Muck Skip 1045 SA semi-automatic

Operating the semi-automatic muck skip, **a second person is needed** to load and unload the skip (additionally to the crane operator). Before loading the skip, the lift beam is folded back and locked. After the loading process, the second person has to unlock the lift beam. The beam can now be pulled in an upright processition and the skip can be moved. position and the skip can be moved.

The muck skip is set down, the lift beam is folded back and locks again. Now the skip can be unloaded by means of a crane putting it in an oblique position. After the unloading process the beam has to be unlocked again in order to put the skip in an upright position and move it.

Туре		L	В	Н	L1	B1	G
1045SA.2	200	1320	920	490	1055	600	68
1045SA.3	250	1320	1070	490	1055	750	75
1045SA.6	375	1830	1095	540	1540	740	103
1045SA.8	500	1830	1345	540	1540	990	115
1045SA.9	600	1850	1545	540	1540	1190	140
1045SA.10	750	2100	1350	645	1795	990	165
1045SA.11	800	2115	1450	645	1795	1090	190
1045SA.12	1000	2115	1600	645	1795	1240	203
1045SA.13	1250	2110	1460	830	1745	1150	255
1045SA.14	1500	2110	1570	880	1745	1250	270
1045SA.15	1750	2600	1590	960	2175	1225	500
1045SA.16	2000	2600	1820	960	2175	1455	535
1045SA.18	3000	3110	1820	1045	2670	1390	755
1045SA.19	3500	3110	2020	1045	2670	1600	800
1045SA.20	4000	3110	2020	1200	2670	1600	860
1045SA.22	5000	3110	2370	1200	2670	1950	970
1045SA.24	6000	3600	2220	1450	2990	1700	1200
1045SA.26	7000	3600	2480	1450	2990	2000	1400
1045SA.28	8000	3600	2530	1550	2990	2000	1600



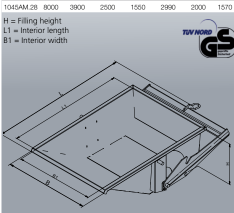
#### Muck Skip 1045 AM automechanic

The automechanic muck skip can be **loaded and unloaded without a second person**. The lift beam can be controlled by the two bolts on either side of the skip. During the loading process the lift beam is folded back and clicks back into place when the skip is lifted.

During the unloading process the beam is pulled back behind the bolts. Due to the pressure the skip can be put into an oblique position and be unloaded.

After this process the beam can be pulled back down into its indentations. The lift beam is now in a right position again and can move the muck skip.

Туре	- 1	L	В	Н	L1	B1	G
1045AM.2	200	1520	890	490	1055	600	80
1045AM.3	250	1520	1010	490	1055	750	87
1045AM.6	375	2000	1020	540	1540	740	130
1045AM.8	500	2000	1270	540	1540	990	145
1045AM.9	600	2090	1470	540	1540	1190	162
1045AM.10	750	2310	1270	645	1795	990	210
1045AM.11	800	2310	1370	645	1795	1090	225
1045AM.12	1000	2310	1520	645	1795	1240	240
1045AM.13	1250	2420	1440	830	1745	1150	275
1045AM.14	1500	2520	1550	880	1745	1250	300
1045AM.15	1750	2590	1575	960	2175	1225	410
1045AM.16	2000	2660	1760	960	2175	1455	450
1045AM.18	3000	3400	1750	1045	2670	1390	755
1045AM.19	3500	3400	2000	1045	2670	1600	800
1045AM.20	4000	3400	2000	1200	2670	1600	850
1045AM.22	5000	3400	2350	1200	2670	1950	960
1045AM.24	6000	3900	2150	1450	2990	1700	1180
1045AM.26	7000	3900	2450	1450	2990	2000	1370
1045AM.28	8000	3900	2500	1550	2990	2000	1570



#### **Bulk Skip** 1046

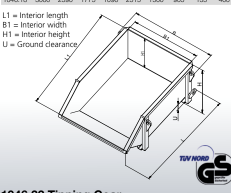
With crane lugs for attaching a 4-leg crane sling; stackable, heavy-duty and rugged design.

It is possible to order a removeable lid.

Galvanized versions in various sizes available.

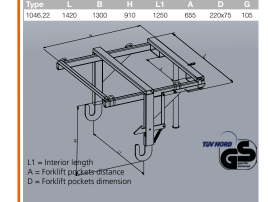
Reinforced version is deliverable with reinforced sheet steel and lifting eyes made of flat steel.

Type					L1	B1			
1046.8	500	1340	1225	700	1265	1000	555	135	140
1046.10	750	1590	1225	750	1495	1000	605	135	160
1046.12	1000	1720	1180	720	1600	1000	590	110	180
1046.14	1500	2590	1275	790	2515	1000	645	135	270
1046.16	2000	2590	1475	950	2515	1200	755	135	320
1046.18	3000	2590	1775	1090	2515	1500	905	135	400



#### 1046.22 Tipping Gear

Bulk skips with bolts for the tipping mechanism can be order on request.





## Pall Skip

Bulk material skip with crane lugs for attaching a 4-leg crane sling; stackable with lifting eyes; rugged heavyduty design.

Available with removable lid.

Туре	1	L	В	Н	L1	B1	H1	U	G
1047.5	360	1110	1290	500	1065	1230	330	100	75
1047.8	500	1200	1280	580	1165	1220	415	100	80
1047.9	600	1250	1400	650	1180	1300	480	100	135
1047.10	750	1600	1250	700	1540	1155	525	100	160
1047.12	1000	2000	1160	750	1940	1050	575	100	185
1047.13	1250	2000	1450	750	1940	1350	575	100	215
1047.14	1500	2200	1400	820	2140	1300	650	100	245

- = Capacity in liter = Load capacity in kg
- = Length in mm = Width in mm
- = Height in mm = Interior length in mm
- = Interior width in mm
- = Interior height in mm = Ground clearance in mm
- = Weight in kg



## 1048

#### **Brick Carrying Skip** moveable trolley

Including retractable trolley with wood pallet and welded-on approved chain for moving packs of bricks through openings in the building or into scaffolding.

Trolly is retractable into scaffolding.

Built in conformance with official labour safety

Туре						L1		L2	B2
1048.1	800	880	1550	1515	940	1140	200	1090	530
1048.2	800	1000	1770	1515	940	1340	225	1290	530

- L1 = Interior length B1 = Interior width = 600 mm
- H1 = Interior height = 660 mm
- L2 = Length of grating B2 = Width of grating

# 1049

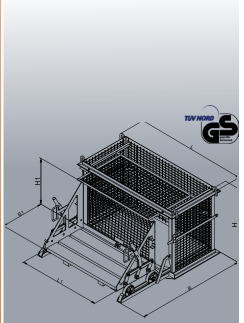
#### **Brick Carrying Skip** self balancing cage

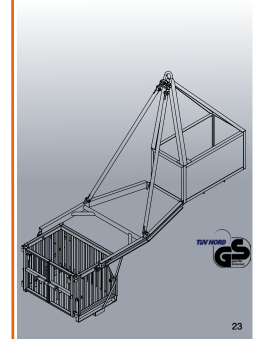
Consisting of a brick cage, a spreader bar and a ballast box.

The equalizing beam is used to transport loads of all kinds through openings in a building or a scaffolding. Due to to the levelling tackle, the crane rope is no longer in line with the centre of gravity of the brick cage but lies outside the line of the building or scaffolding.

	1049.1	1049.2	1049.3
Weight in kg	250	300	350
Load capacity in kg	400	800	800
Total weight approx. in kg	650	1100	1150
Clear width in mm	850	1100	1350
Clear depth in mm	550	600	600
Height in mm	600	800	800
Pallet dimensions in mm	1000 x 550	1250 x 600	1500 x 600

#### All other sizes available







#### Crane Fork static forks, manual balancing, self balancing

Simple yet rugged steel construction with pre-defined useful height and fixed prong spacing. Load capacities are quoted for a distance of 680 mm between the bale arms and the centre of gravity of the load.

Optional with double hanger for relocating the centre of gravity of the load manually or tension spring for automatic weight compensation.

Type							
Crane 1	fork v	vith ma	nual ba	alancing	9		
1051.1	600	40/120	1065	1500	1000	360	85
1051.2	1000	40/90	1465	1940	1000	395	150
1051.3	1500	40/100	1685	2140	1000	395	160
1051.4	2000	40/100	1685	2140	1000	395	165
1051.15	2500	40/120	1700	2210	1000	360	180
1051.5	3000	50/120	1700	2220	1000	360	190

#### Crane fork with self balancing 600 40/120 1060 1000 360

1051.7	1000	40/90	1460	2400	1000	395	165
1051.8	1500	40/100	1675	2620	1000	395	175
1051.9	2000	40/100	1675	2620	1000	395	180
1051.19	2500	40/120	1700	2665	1000	360	190
1051.10	3000	50/120	1700	2670	1000	360	200

Load capacity in kg

Prong cross section in mm Effective height in mm



## 1051 A

#### **Crane Fork** aluminium, static forks manual balancing

Simple, rugged and light-weight aluminium construction with pre-defined useful height and fixed prong spacing.

Load capacities are quoted for a distance of 500 mm between the bale arm and the centre of gravity of the

No extention of prong length possible.

Туре							
1051A.1	600	40/110	1100	1400	1000	385	40
1051A.2	1000	40/100	1500	1870	1000	385	70
1051A.3	1500	40/120	1750	2065	1000	465	80
1051A.4	2000	60/140	1750	2085	1000	465	90

Load capacity in kg

= Prong cross section in mm = Effective height in mm

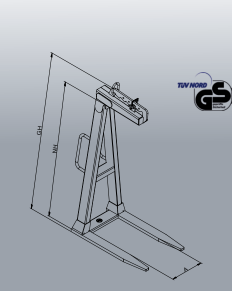
NH

Total height of the self balancing crane fork under load in mm

Prong length in mm

95

Prong distance in mm



## 1052

#### **Crane Fork** adjustable forks automatic balancing

Width infinitely adjustable by spindle from 540 to 900 mm, working height adjustable by pin system from 1150 to 1750 mm. Ball-bearing, maintenance-free PVC rolls in top section. Available with safety chain, safety cage or loading box of standard size or of any special size to order. Load capacities are quoted for a distance of 680 mm between the bale arm and the centre of gravity of the load.

Prong length 1.0 m in standard version. Specifications possible, for example prong length for euro-pallets 1.20 m.

Туре		D	NH	H1		kg
1052.1	600	40/90	1150-1750	520	1000	150
1052.2	1000	40/90	1150-1750	540	1000	170
1052.3	1500	40/100	1150-1750	550	1000	185
1052.4	2000	40/120	1150-1750	605	1000	220
1052.5	3000	50/120	1150-1750	605	1000	240

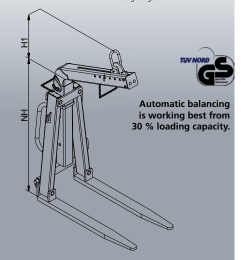
# Light-duty version / height not adjustable

1052.6	600	25 / 80	1000	95
1052.7	1000	25 / 80	1000	120
1052.8	1500	30 / 90	1000	130
1052.9	2000	35 / 100	1000	140
1052.10	3000	35 / 120	1000	185

Load capacity in kg

Prong cross section in mm Effective height in mm ΝH

Height under load in mm Prong length in mm





#### Crane Fork adjustable forks manual balancing

Width infinitely adjustable manually from 450 to 950 mm, working height adjustable by pin system from 1150 to 1750 mm. Automatic weight compensation by individual positioning of the bearing ring. Available with safety chain, safety cage or loading box of standard size or of any special size to order. Load capacities are quoted for a distance of 680 mm between the bale arm and the centre of gravity of the load of the load.

Prong length 1.0 m in standard version, fabricated in full material. Scope of delivery: 4.0 m security chain.

Туре	Т	D	NH	H1	Z	kg
1053.1	600	40/80	1150-1750	380	1000	130
1053.2	1000	40/90	1150-1750	380	1000	160
1053.3	1500	40/100	1150-1750	390	1000	175
1053.4	2000	40/120	1150-1750	440	1000	220
1053.5	3000	50/120	1150-1750	440	1000	250

#### **Light-duty version** 600 40/120 1150-1750 380 1000 120 1053.7 1000 40/120 1150-1750 380 1000 130 1053.8 1500 40/120 1150-1750 390 1000 140 1053.9 2000 50/125 1150-1750 440 1000 180 1053.10 3000 50/125 1150-1750 440 1000 195

Load capacity in kg

D = Prong cross section in mm NH = Effective height in mm

H1 = Height under load in mm Z = Prong length in mm

Technical changes possible!

#### 1054

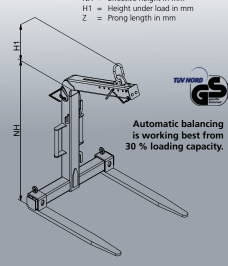
#### **Crane Fork** adjustable forks automatic balancing

Automatic weight compensation by compression spring. Ball-bearing, maintenance-free PVC rolls in top section. Fork spacing infinitely adjustable manually from 450 to 950 mm. Working height adjustable by pin system from 1150 to 1750 mm. Available with safety chain, safety cage or loading box of standard size or any special size to order. Load capacities are quoted for a distance of 680 mm between the bale arm and the centre of gravity of the load. Prong length 1.0 m in standard version, fabricated in full material. Scope of delivery: 4.0 m security chain.

Туре		D	NH	H1		kg
1054.1	600	40/80	1150-1750	520	1000	130
1054.2	1000	40/90	1150-1750	540	1000	165
1054.3	1500	40/100	1150-1750	550	1000	180
1054.4	2000	40/120	1150-1750	605	1000	220
1054.5	3000	50/120	1150-1750	605	1000	250

Light-duty version									
1054.6	600	40/120	1150-1750	520	1000	120			
1054.7	1000	40/120	1150-1750	520	1000	130			
1054.8	1500	40/120	1150-1750	550	1000	145			
1054.9	2000	50/125	1150-1750	605	1000	180			
1054 10	3000	50/125	1150-1750	605	1000	200			

Load capacity in kg Prong cross section in mmEffective height in mm = NH



#### 1055

#### **Crane Fork**

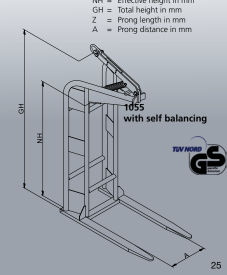
Optionally crane fork with adjustable bearing ring or automatic weight compensation with spring.

Load capacities are quoted for a distance of 680 mm between the bale arm and the centre of gravity of the

#### 1055.21 Safety Cage

Safety Cage on demand

Type		D	NH	GH		Α	kg		
Crane fork with manual balancing									
1055.1	600	40/100	1500	2120	1000	500	175		
1055.2	1000	40/100	1500	2120	1000	500	180		
1055.3	1500	40/100	1545	2170	1000	500	185		
1055.4	2000	40/120	1790	2425	1000	500	205		
1055.5	3000	50/120	1590	2225	1000	500	225		
Crane	fork \	with sel	f balar	cing					
1055.6	600	40/100	1500	2615	1000	500	195		
1055.7	1000	40/100	1500	2615	1000	500	200		
1055.8	1500	40/100	1545	2665	1000	500	205		
1055.9	2000	40/120	1790	2950	1000	500	225		
1055.10	3000	50/120	1590	2750	1000	500	240		
T = Load capacity in kg D = Prong cross section in mm NH = Effective height in mm GH = Total height in mm Z = Prong length in mm A = Prong distance in mm									





#### Crane Fork adjustable forks, manual balancing or self balancing

Prong spacing infinitely adjustable manually from 450 mm to 950 mm. Optionally: Bearing ring for weight compensation infinitely adjustable manually or automatically by compression spring.

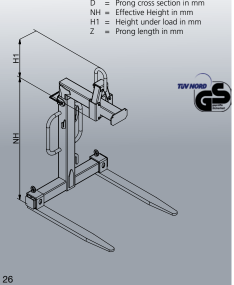
Working height adjustable by pin system from 1150 - 1750 mm.

Load capacities are quoted for a distance of 680 mm between the cross beam and the centre of gravity of the load.

Туре	Т	D	NH	H1	TL	kg				
Crane fork with manual balancing										
1056.1	600	40/120	1100-1700	560	560	150				
1056.2	1000	40/90	1100-1700	560	560	175				
1056.3	1500	40/100	1100-1700	560	560	185				
1056.4	2000	40/120	1100-1700	620	620	225				
1056.5	3000	50/120	1100-1700	620	620	260				
Crane 1	fork wit	th self b	alancing							
1056.6	600	40/120	1150-1750	995	1000	160				
1056.7	1000	40/90	1150-1750	995	1000	185				

1056.6	600	40/120	1150-1750	995	1000	160
1056.7	1000	40/90	1150-1750	995	1000	185
1056.8	1500	40/100	1150-1750	1010	1000	195
1056.9	2000	40/120	1150-1750	1065	1000	235
1056.10	3000	50/120	1150-1750	1065	1000	270

Load capacity in kg D = Prong cross section in mm
NH = Effective Height in mm



# 1056.20

# **Safety Cage**

For attaching to crane fork FE 1056. Easy to attach by means of a screw-on sleeve. To pick up the pallet the safety cage is opened 270° and closed again during transportation.

Safety Cage								
Туре	Depth	Length	Height	kg				
1056.20	1380	1490	1565	60				

# 1056.30 Safety Net

Safety net for transport securing can be hooked in welded-on hooks.



# 1056 A

#### **Crane Fork** aluminium, adjustable forks, manual balancing

Rugged and light-weight aluminium construction with prong spacing infinitely adjustable manually hand from 450 mm to 950 mm and pre-defined useful height.

Bearing ring is infinitely adjustable manual for weight compensation. Load capacities are quoted for a distance of 500 mm between the cross beam and the centre of gravity of the load.

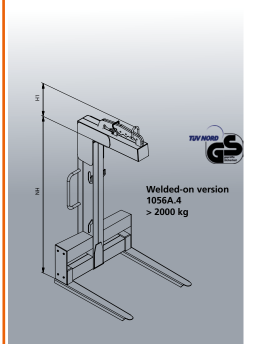
The prongs are made out of steel.

Type						kg
Crane	fork w	ith manua	ıl balanci	ng		
1056A.1	600	45 / 100	1100	450-950	1000	50
1056A.2	1000	50 / 100	1500	450-950	1000	80
1056A.3	1500	50 / 120	1750	450-950	1000	90
1056A.4	2000	60 / 135	1750	450-950	1000	100

Load capacity in kg

D = Prong cross section in mm
NH = Effective Height in mm

Prong distance in mmProng length in mm





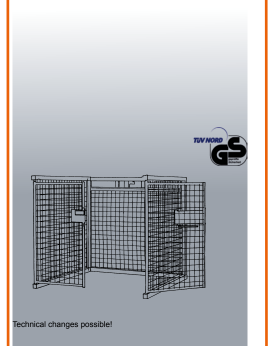
#### **Safety Cage**

For attaching to loading fork FE 1052, FE 1053, FE 1054 and FE 1056. With pin system for easy fitting. To pick up the pallet the front elements are opened 270° and fastened to the side elements.

Advantage: Little space needed to accommodate the pallets.

Туре	Size	Width	Height	Weight
1057	1050 mm	1050 mm	1050 mm	60 kg

#### All other sizes available



## 1058

## **Loading Box**

Loading box in sturdy tubular frame construction with riffle sheet floor. It is suitable for euro or industry pallets.

Suitable for fork lift truck and crane forks (please check prong length) or crane chain hangers.

Type				1.5	B1	H1	Α		G
1058.1	1280	1260	1100	1155	1170	1000	600	200x75	160
1058.2	2550	1260	1100	2350	1125	1000	650	200x75	380

#### All other sizes available



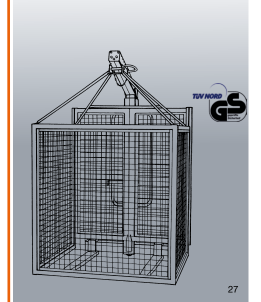
#### 1059

# Crane Fork caged crane fork

- Automatic weight compensation by compression spring. Ball-bearing, maintenance-free steel role guide in top section.
- Width infinitely adjustable from 450 to 1000 mm by moving the prongs manually.
- The cage is raised while the pallet is being picked up and is lowered during transportation.

Туре	Load cap.	Prong cross	Prong	Weight				
турс	kg	section	length	kg				
1059.1	600	40 / 90	1000	145				
1059.2	1000	40 / 90	1000	160				
1059.3	1500	40 / 100	1000	205				
1059.4	2000	45 / 120	1000	230				
1059.5	3000	50 / 130	1000	265				
Safety	Safety Cage							
	Size	Widt	th	Height				
1059.20	1100 mm	1200 r	nm	1500 mm				

All other sizes available





#### Superdeck **Platform for High-Climbers**

#### Loading platforms with best working safety and great design

FE Eichinger offers you loading platforms in high-quality. Accordingly long in bulky material can be delivered to the respective floors of the buildings. The flexible retractable version only juts out from the building when the platform is in use. At other times, the building facade remains crane-friendly and projection-free. The retractable Superdecks can be put among each other.

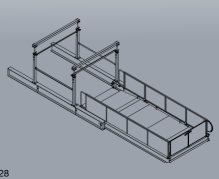
The rigid Superdeck is the lower-priced version and is ideal for saving time and boosting construction efficiency within a restricted equipment budget. The fixed projection outside the building is up to 400 cm.

Both platforms enable an extra-flat access to building floor ensures optimal access for barrows, pallet wagons and forklifts.

The loading platforms are optionally retractable to guarantee comfortable transport and safe and easy installation with cranes.

Please ask for detailed brochures with technical specifications via info@eichinger.de or please ask your contact person.

Type	Cap.	Width	Length
Superdeck	c flexible	e retractable	
1700.11	5000 kg	2200	6100 - 9020
1700.12	5000 kg	2600	6100 - 9020
1700.13	5000 kg	2900	6100 - 9020
1700.14	5000 kg	3200	6100 - 9020
Superdeck	c rigid		
1700.21	5000 kg	2200	8000
1700.22	5000 kg	2600	8000
1700.23	5000 kg	2900	8000
1700.24	5000 kg	3200	8000















#### **Lifting Slings** 1061 manhole ring clamp

Torsionally rigid, light-weight hollow steel construction for the transportation and placement of manhole rings. The pipe tackle complies with official labour safety regulations and is equipped with a safety lock. Inadvertent slipping of the load through the claws is prevented by a spring on each clamp.

Clamping range adjustable by a special screw, heavyduty galvanized chains in accordance with DIN 5688.8

				range		length		
1061.1	1500	3	ribbed	0 - 130	200	1.70m	max. 2m	31
1061.2	1500	3	ribbed	0 - 130	200	2.30m	max. 3m	34
1061.3	1500	3	rubber	0 - 75	200	1.70m	max. 2m	32
1061.4	3000	3	ribbed	10 - 180	220	1.80m		54
1061.5	3000	3	ribbed	10 - 180	220	2.50m	max. 3m	58
1061.6	3000	3	rubber	10 - 135	220	1.80m	max. 2m	56
1061.7	4000	4	ribbed	50 - 180	220	2.50m	max. 3m	83
Non-adju			kle					
1061.8	1500	3	ribbed	40 - 120	200	1.70m	max. 2m	36
1061.9	3000	3	ribbed	50 - 140	220	1.80m	max. 2m	55
Pipe tack	de for p	recast s	hafts DIN	4034.1 + 40	034.2			
1061.10		3	ribbed	90 - 200	260	1.80m	max. 2m	66
1061.11	3000	3	ribbed	90 - 200	260	2.50m	max. 3m	68
Pipe tack	de for p	recast s	hafts DIN	4034.2				
1061.12	3000	3	ribbed	90 - 230	240	1.80m	max. 2m	54
1061.13	3000	3	ribbed	90 - 230	240	2.50m	max. 3m	58
1061.14	3000	3	ribbed	0 - 250	260	1.80m	max. 2m	67
1061.15	3000	3	ribbed	0 - 250	260	2.50m	max. 3m	70
Chains	s in a	ccord	lance 1	to DIN 5	688.8	3		
							TUVNORD	
							TUV NORD	S

## 1062

#### **Lifting Clamp** manhole ring clamp

Torsionally rigid, light-weight sheet steel construction for the transportation and placement of upright pipes and conical shaft rings:

- thin-walled shaft rings
- shaft rings according to DIN 4034, Part 1
- shaft rings according to DIN 4034, Part 2
- taper and conical shaft rings
- coated shaft rings

Heavy-duty galvanized chains in accordance with DIN 5688.8

Туре	Load cap.		Face material	Clamp range	Chain length	Pipe size	Weight <b>kg</b>
1062.1	1500	3	ribbed	40 - 140	1.70 m	max. 2m	38
1062.2	1500	3	ribbed	40 - 140	2.50 m	max. 3m	40
1062.3	1500	3	rubber	0 - 100	1.70 m	max. 2m	38
1062.4	3000	3	ribbed	60 - 160	1.70 m	max. 2m	41
1062.5	3000	3	ribbed	60 - 160	2.50 m	max. 3m	43
1062.6	3000	3	rubber	0 - 120	1.70 m	max. 2m	41
1062.7*	4000	4	ribbed	60 - 160	1.70 m	max. 2m	58
1062.8	5000	3	ribbed	100 - 230	2.50 m	max. 2m	140
1062.9	5000	3	rubber	100 - 230	2.90 m	max. 3m	150

\*1062.7 with lifting traverse

Lifting clamp in accordance to DIN 4034.1 and DIN 4034.2. Chains in accordance to DIN 5688.8



## 1063

#### Manhole Clamp manhole ring clamp

Torsionally rigid, light-weight sheet steel construction for the transportation and placement of upright pipes and cones. The shaft ring clamps have been designed in and cones. The shart ring clamps have been designed in conformance with official labour safety regulations and are equipped with safety locks (pretensioned springs). Due to a special automatic lifting device, the arduous task of lifting the clamps is eliminated. Designed for all standard shaft rings and cones. Shaft rings according to DIN 4034, Part 1, shaft rings according to DIN 4034, Part 2, thin-walled shaft rings, coated shaft rings. Taper and conical shaft rings and cones according to DIN 4034. High-strength, galvanized chain according to DIN 5688.8. Ribbed rubber max. 2.0 m.

Туре	Load cap.	Claws	Face mat.	Clamp range	Depth	Chain length	Pipe size	Weight kg
1063.1	1500	3	ribbed	25 - 130	300	1.70 m	max. 2m	27
1063.2	1500	3	ribbed	25 - 130	300	2.50 m	max. 3m	30
1063.3	1500	3	rubber	25 - 85	300	1.70 m	max. 2m	27
1063.4	3000	3	ribbed	45 - 180	300	1.70 m	max. 2m	42
1063.5	3000	3	ribbed	45 - 180	300	2.50 m	max. 3m	46
1063.6	3000	3	rubber	45 - 135	300	1.70 m	max. 2m	44
1063.7	4000	4	ribbed	45 - 180	300	2.50 m	max. 3m	70
1063.8	5000	3	ribbed	100 - 220	300	2.50 m	max. 2m	120
1063.9	5000	3	ribbed	100 - 220	300	2.90 m	max. 3m	140

Manhole clamp in accordance to DIN 4034.1 and DIN 4034.2. Chains in accordance to DIN 5688.8





# Round Grab concrete pipe grab

Torsionally rigid and rugged steel construction for the transportation and lying of all standard horizontal lying pipes.

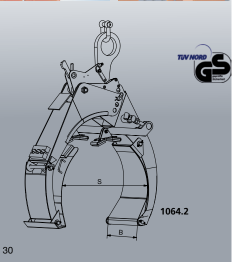
Advantages:

- form and friction-locked clamping of the pipe
- large clamping faces prevent unnecessary damage to the pipe.

Туре	Load capacity	Clamp range S	Jaw length B	Weight kg
1064.1	1500	200 - 450	180	42
1064.2	1500	350 - 780	330	102
1064.3	3000	600 - 1200	450	295
1064.4	5000	800 - 1720	580	618
1064.5	10000	1000 - 2000	650	1020





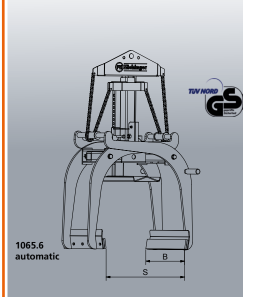


## 1065

#### Pipe Grab automatic and semi-automatic

Torsionally rigid and rugged sectional steel construction for the transportation and placement of horizontal lying concrete pipes.

Туре	Load capacity	Clamp range S	Jaw length B	Weight kg
semi-autor	matic			
1065.1	750	300 - 600	500	58
1065.2	1000	500 - 900	600	98
1065.3	1500	600 - 1100	750	174
automatic				
1065.6	1500	200 - 800	420	95

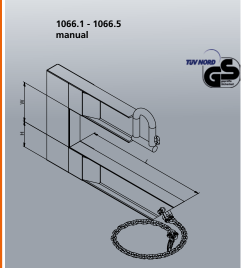


## 1066

# Pipe-laying Hook automatic and manual

- 1066.1-5: Strong profiled beam construction for the transportation of 1.0 m long horizontal concrete pipes, fitted with safety chain.
- 1066.6-8\*: Strong profiled beam construction for the transportation of 3.0 m long horizontal concrete pipes, with automatic compensation of centre of gravity
- $\mbox{\ensuremath{\,^\star}}$  For the use of the automatic models, please see table below for minimum weight.

Туре	Load cap.	Minimum weight	Jaw width W	Tube length B	Weight kg
manual					
1066.1	500		170	1000	21
1066.2	1000		190	1000	27
1066.3	1500		210	1000	34
1066.4	2000		240	1000	46
1066.5	3000		260	1000	58
automatic					
1066.6	1000	350 kg	400	3000	180
1066.7	3000	800 kg	460	3000	310
1066.8	7500	1200 kg	500	3000	732

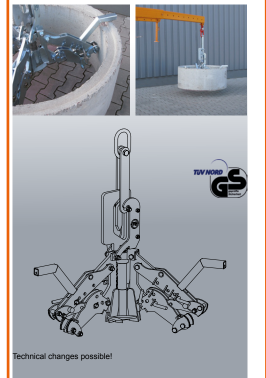




# 1067 Manhole Ring Lifter automatic lifter

Torsionally rigid and galvanized rugged steel construction for the transportation and placement of all types of shaft elements such as shaft rings, cones, bases and covers. With an automatic release mechanism for operation without an assistant.

Туре	Load	Clamp	Weight
	capacity	range	kg
1067.1	2500	625 - 1500	80

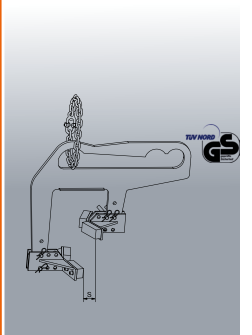


# 1068

# Manhole Ring Lifter manual balancing

Torsionally rigid and rugged steel construction for the transportation and placement of shaft rings and cones. Horizontal transportation of various types of shaft rings and cones by individual positioning of the bearing ring. Inadvertent slipping of the load is prevented by replaceable rubber-lined clamping jaws.

Туре	Load cap. kg		Clamp range S	Weight kg
1068.1	1000	1000	40 - 170	46



## 1069

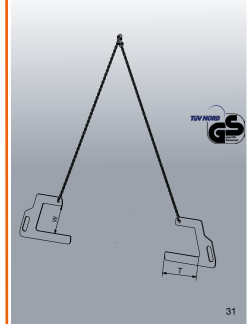
# **Pipe Chain Sling**

Torsionally rigid steel construction for the transportation and placement of horizontal lying concrete pipes. The pipe lifting eyes are suspended from a two-leg chain and are for the transportation of pipes of up to 4.0 m in length.

Туре	Load cap.	Hook range W	Immer- sion depth T	Chain length	Pipe length	Weight kg
1069.1	1000	200	350	3,0 m	bis 4.0 m	32
1069.2	2500	240	375	3,0 m	bis 4.0 m	58
1069.3	4000	310	390	3,0 m	bis 4.0 m	102
1069.4	7000	340	370	3,0 m	bis 4.0 m	158

#### Option:

Rubber-lined lifting eyes available as an optional extra.





## 1071 N

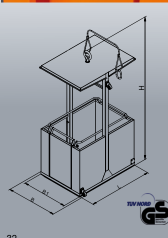
#### Man Cage

For max. 2 persons and tools. Only suited for crane use/operation. Fully covered with 1000mm sheet metal and safety railing on all sides. Further, it has an access door on the side. Work charge with spring-loaded lug and rope on top, with 3 guide rollers on the broad side and the safety roof.

Built according to official occupational safety regulations.

1071	
Weight	190 kg
Load Capacity	250 kg
Max. Weight	440 kg
Necessarily min. load capacity of the lifting course:	660 kg
Width B	1140 mm
Width with rolls B1	1000 mm
Length L	1410 mm
Height H	2720 mm





## 1072

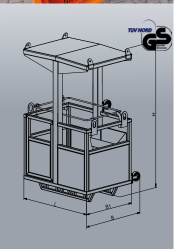
#### Man Basket

For max. 2 persons and tools. Length 1450 mm. Fully covered with 1000mm sheet metal and safety railing on all sides. Further, it has an access door on the side. Work charge with 4 crane eyes with 4 guide rollers on the broad side and the safety roof. Built according to official occupational safety regulations.

Chain slings are not included in the standard delivery.

1072	
Weight	270 kg
Load Capacity	250 kg
Max. Weight	520 kg
Necessarily min. load capacity of the lifting course:	660 kg
Width B	1235 mm
Width with rolls B1	1025 mm
Length L	1450 mm
Height H	2400 mm
	MI





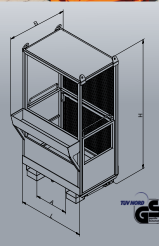
# 1073.1

#### Man Basket with all-round rail grating

Is especially suitable for fork-lift trucks and crane operation. Equipped in series with practical tool holding area, four lifting lugs and access door at the side. Suitable for up to two persons, built according to official occupational safety regulations. Chain slings are not included in the standard delivery.

Weight	190
Load Capacity	250
Max. Weight	440
Necessarily min. load capacity of the lifting course:	660
Width B	1100
Length L	1225
Height H	2350
Prong distance A	600
Prong cross section	80x200
The second second second	***************************************





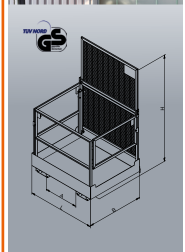
# 1073.3

# Man Basket foldable

The robust working platform is designed with an extra-reinforced bottom and can be stored space-saving and is quickly usable if needed. It is suitable for up to two persons and built according to official occupational safety regulations. This version can only be used with fork-lift trucks.

	1073.3
Weight	95
Load Capacity	250
Max. Weight	345
Necessarily min. load capacity of the lifting course:	660
Width B	1090
Length L	1200
Height H	1880
Hight folded	300
Prong distance A	600
Prong cross section	80x200







#### 1074 Working Platform

For max. 2 persons and tools. The robust work platform is constructed with a specially enforced corrugated floor panel and a protecting ceiling panel. All four sides are fitted with half-height impact-resistant walls made of profiled steel and a highly resilient, circumferential safety railing. It is accessible from the narrow side. Built according to official occupational safety regulations.

1074	
Weight	190 kg
Load Capacity	200 kg
Max. Weight	390 kg
Necessarily min. load capacity of the lifting course:	660 kg
Width B	890 mm
Length L	1550 mm
Height H	2335 mm



# 1075

#### Man Basket Stretcher cage

For 2 persons; the injured person in the stretcher and the first-aider. The two doors on the narrow sides of the fully enclosed cage permit the first-aider to enter and leave the rescue cage with the stretcher at whichever is the open side; four spring-loaded lifting eyes for shock-proofing when setting down. In conformance with official occupational safety regulations and safety regulations for hoistable passenger lifting equipment, "Test for Safety") Chain slings are not included in the standard delivery.

1075	
Weight	450 kg
Load Capacity	250 kg
Max. Weight	700 kg
necessarily min. load capacity of the lifting course:	960 kg
Width	880 mm
Length	2590 mm
Height	2125 mm



Optionally with stretcher



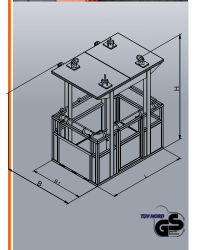
# 1076

#### Man Basket 3-4 persons workplatform

For 3 or 4 persons and tools. Sheet metal panelling to a height of 1000 mm on all sides, guard rail all round. Work charge with four crane eyes, with 6 guide rollers on the broad side and the safety roof. Built in conformance with the official occupational safety regulations. Chain slings are not included in the standard delivery.

	duty	light
Weight	850 kg	560 kg
Load Capacity	570 kg	570 kg
Max. Weight	1420 kg	1130 kg
Necessarily min. load capa- city of the lifting course:	2130 kg	1695 kg
Width with rolls B	1460 mm	1460 mm
Width B1	1280 mm	1280 mm
Length L	1800 mm	1800 mm
Height H	2350 mm	2350 mm





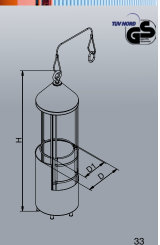
#### 1077

# Man Basket For 1-2 persons

Man basket for 1 or 2 persons with tools, suspended from crane hooks. Easy access possibilities and protective grating. Due to the slender design, the basket can be easily stored and is therefore quickly usable. Built in conformance with the official labour safety regulations.

1077	
Weight	150 kg
Load Capacity	250 kg
Max. Weight	400 kg
Necessarily min. load capacity of the lifting course:	600 kg
Diameter D	720 mm
Diameter D1	530 mm
Height H	2730 mm







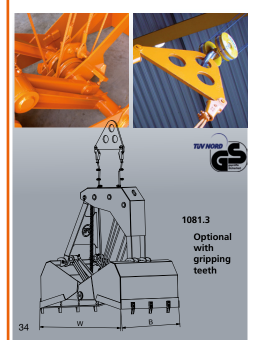
# 1081 Automatic Grab self dumping grab

Single-rope crane grab for the loading and transportation of bulk material and loose earth by crane. Automatic grabbing with the closing and opening mechanism of the clamshell bucket.

The opened clamshell bucket is lowered onto loose material, the saws then close automatically when the grab is lifted. When lowered again the saws open allowing the grab to empty. Rugged construction, service-proven with numerous satisfied customers. High operational reliability and safety and easy to operate.

Type	Load	Width	Open	Weight
	capacity		width W	kg
1081.1	600	850	1950	660
1081.2	800	1050	1950	770
1081.3	1000	1250	1950	860
1081.4	1200	1450	1950	980

Optional with gripping teeth.



## 1082

# Block Grab caged crane grab

With single-sided or double-sided lever arms and automatic relocation of the centre of gravity, special rubber jaws, rope suspension and plastic apron.

Туре	Load capacity	Length	Jaw width B	Height H	Weight kg		
with single-sided lever arm							
1082.1	750	960	720	720	190		
1082.2	500	960	480	720	170		
1082.3	1100	960	720	1020	310		
1082.4	1200	960	720	1200	375		
1082.5	800	1050-1120	720	720	225		
1082.6	750	960	960	720	220		
1082.7	1000	960	960	1020	340		
1082.8	1000	960-1100	960	720	260		
1082.11	1250	1000	960	300	150		
with double	e-sided lever a	arms					
1082.9	1400	750 - 1000	580	720	290		
1082.10	1400	750 - 1000	720	720	290		
1082.12	1550	750 - 1000	580	1020	390		
1082.13	1550	750 - 1000	720	1020	390		
1082.14	1550	750 - 1000	720	1000	290		
1082.15	1550	750 - 1000	960	720	310		
1082.16	1550	750 - 1000	720	1250	320		
1082.17	1550	750 - 1000	960	1020	330		

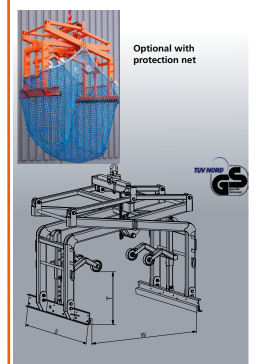


#### 1083

# Brick Grab scissor grab

Specifically designed and developed for the UK market to lift palletised brickloads (Note: bricks must be securely bound). Suitable for handling all types of concrete products such as slabs, steel-strapped bricks, blocks kerb stones and paving blocks. Fitted with an automatic "open/closed" device that enables a single operator to stack or un-stack palletised bound loads. Lined with hard rubber pads to minimise damage to the load.

Туре	Load cap.	Open width W	Immers. depth T	Jaw length B	Weight kg
1083.1	1500	1090 - 1250	200	1100	160
1083.2	1500	860 - 1250	590	1100	190
1083.3	1800	740 - 1250	780	1200	200
1083.4	1600	610 - 1250	980	1200	215
1083.5	1800	610 - 1250	980	1200	230
1083.6	1800	980 - 1250	400	1200	190





# Highway Divider Clamp mechanical concrete clamp

Designed for the safe and reliable transportation of concrete protection wall sections of the "New Jersey" profile. Thanks to the enormous pressure exerted by these mechanical tongs, the rubber-lined jaws are capable of gripping soiled and wet sections with relative safety and without leaving any marks or damage. With replaceable rubber-lined jaws and fully automatic opening and closing.

Туре	Load capacity	Open width W	Weight kg
1086.1	4500	110 - 210	430





Technical changes possible!

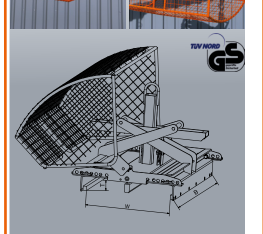
## 1087

# Tile Grab roof tile clamb

For the transportation of roofing tiles in 1.0 m long loose-bound or shrink-wrapped packs; with replaceable rubber-lined jaws, protection cage and rope suspension with crane eyelet.

	width W	depth T	length B	
1	240 - 480	100	1000	65
1	240 - 480	100	1200	74
2	280 - 770	100	1000	110
2	280 - 770	100	1200	120
)	) 2	W 1 240 - 480 1 240 - 480 2 280 - 770	W T 1 240 - 480 100 0 1 240 - 480 100 0 2 280 - 770 100	W T B 0 1 240 - 480 100 1000 0 1 240 - 480 100 1200 0 2 280 - 770 100 1000





## 1088

#### **Barrier Lifter**

For safe and economic transportation and placement of road sections and other large concrete elements. All-purpose and fully adjustable gripper with automatic operation. Jaws made of diamond-hard metal.

The gripper is constructed according to the technical work regulations of the trade association.

Туре	Load cap.	Open width W	Immers. depth T	Jaw length B	Weight kg
1088.1	6600	150 - 310	160	750	150









#### Concrete Skip twin flow skip 1091(S)

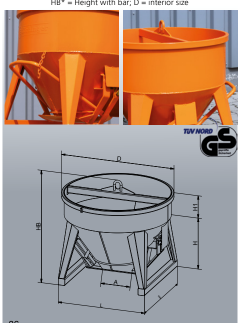
Square low shape with rounded corners, straight or lateral outlet and moveable flow control chute.

Lightduty design with discharge gate optionally welded-on, approved chain or bale arm.

Option: Swiveling discharge chute; usable with both a straight and a lateral discharge unit.

Туре	Vol.	D	L	В	Α	Н	H1	НВ*	kg
1091.1	150	950	800	800	300	540	100	750	80
1091.2	200	950	800	800	300	540	150	800	85
1091.3	250	950	800	800	300	540	200	850	90
1091.4	300	950	800	800	300	540	270	920	93
1091.5	350	950	800	800	300	540	340	990	95
1091.6	375	950	800	800	300	540	375	1025	97
1091.7	400	1080	800	800	320	600	350	1060	110
1091.8	500	1080	800	800	320	600	400	1110	125
1091.9	600	1300	1000	1000	340	800	300	1350	160
1091.10	750	1300	1000	1000	340	800	400	1450	210
1091.11	800	1300	1000	1000	340	800	450	1500	230
1091.12	1000	1300	1000	1000	340	800	600	1650	250
1091.13	1250	1700	1400	1400	380	1140	200	1590	310
1091.14	1500	1700	1400	1400	380	1140	350	1740	340

HB\* = Height with bar; D = interior size



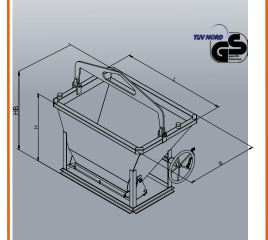
#### **Concrete Skip** 1092(H) rectangular skip

Rectangular shape with straight outlet for casting formwork, rugged heavy-duty design with welded-on approved chain or bale arm.

Туре						НВ*	HK*	
1092.1	150	180x600	1075	780	650	1100	1850	100
1092.2	200	180x600	1130	855	700	1200	1900	120
1092.3	250	180x600	1130	855	770	1260	1970	135
1092.4	300	180x600	1130	855	830	1330	2030	155
1092.5	350	180x600	1130	855	900	1390	2100	175
1092.6	375	180x600	1130	855	940	1430	2140	185
1092.7	400	180x600	1130	855	980	1470	2180	195
1092.8	500	180x800	1440	990	940	1490	2340	200
1092.9	600	180x800	1440	990	1040	1590	2440	205
1092.10	750	180x800	1440	990	1170	1830	2570	240
1092.11	800	180x800	1440	990	1230	1880	2630	265
1092.12	1000	180x900	1540	990	1350	2000	2750	300

- = Load capacity in kg = Outlet in mm
- = Exterior length in mm = Exterior width in mm = Filling height in mm

- HB = Height with top mounted bar/ bale arm in mm HK = Height with chain in mm



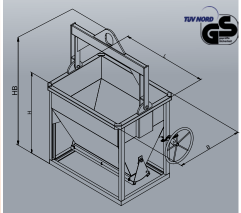
#### **Concrete Skip** 1093(H) rectangular skip

Rectangular shape with straight outlet for casting formwork, rugged heavy-duty model series with geared discharge gate.

Optionally with welded-on, approved chain or bale

ı	Type				В	н	HB*	HK*	kg
ı	1093.8	500	230x1000	1340	1040	1000	1930	2400	270
ı	1093.9	600	230x1000	1340	1040	1100	2030	2500	280
ı	1093.10	750	230x1000	1340	1040	1250	2180	2650	300
ı	1093.11	800	230x1000	1340	1040	1300	2230	2700	310
ı	1093.12	1000	230x1200	1640	1140	1250	2150	2650	420
ı	1093.13	1250	230x1200	1610	1110	1400	2300	2800	460
ı	1093.14	1500	230x1200	1610	1110	1550	2450	2950	485
ı	1093.15	1750	300x1200	1680	1580	1450	2570	2850	610
ı	1093.16	2000	300x1200	1680	1580	1600	2700	3000	640
ı	1093.17	2500	300x1200	1680	1580	1850	2950	3250	680
ı	1093.18	3000	350x1200	2040	1840	1730	2950	3430	1150
ı	1093.19	3500	350x1200	2040	1840	1880	3100	3580	1190
ı	1093.20	4000	350x1200	2040	1840	2080	3300	3780	1230

- = Load capacity in kg = Outlet in mm
- = Exterior length in mm
- B = Exterior width in mm H = Filling height in mm
- HB = Height with top mounted bar/ bale arm in mm HK = Height with chain in mm





# 1094(H)

#### **Concrete Skip** side chute skip, rectangular skip

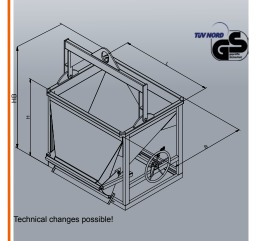
Rectangular shape with lateral outlet for casting formwork, with geared operation, extra heavy-duty model series.

Optionally with welded-on, approved chain or bale

Type						НВ*	HK*	kg
1094.8	500	300x800	1390	1040	1050	1850	2450	355
1094.9	600	300x800	1390	1040	1150	1950	2550	360
1094.10	750	300x800	1390	1040	1250	2050	2650	370
1094.11	800	300x800	1390	1040	1300	2100	2700	380
1094.12	1000	300x800	1590	1300	1350	2250	2750	450
1094.13	1250	300x800	1560	1270	1500	2400	2900	510
1094.14	1500	300x800	1560	1270	1700	2600	3100	550
1094.15	1750	300x1200	1710	1620	1680	2580	3080	820
1094.16	2000	300x1200	1710	1620	1800	2700	3200	835
1094.17	2500	300x1200	1710	1620	2000	2900	3400	880
1094.18	3000	300x1500	2020	1920	2000	3180	3700	1250
1094.19	3500	300x1900	2450	1950	2080	3230	3680	1450
1094.20	4000	300x1900	2450	1950	2230	3380	3830	1490

- = Load capacity in kg
- = Outlet in mm
- = Exterior length in mm
- = Exterior width in mm
- = Filling height in mm
- HB = Height with top mounted bar/ bale arm in mm

HK = Height with chain in mm



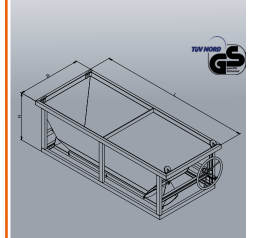
# 1095(H)

#### **Concrete Skip** rectangular skip

Rectangular shape with semi-lateral outlet for the transportation of bulk materials and the backfilling of work areas. Rugged heavy-duty design with welded and approved special chains. The bulk material skip is wide enough to be filled directly by tipping from a

Type				ь		HIV.	Kg
1095.11	800	220x1500	2640	940	700	2500	350
1095.13	1250	250x1500	2600	1100	810	2600	430
1095.16	2000	250x1800	3020	1380	1050	3350	650

- = Load capacity in kg
- = Outlet in mm
- Exterior length in mm
- = Exterior width in mm
- = Filling height in mm HK = Height with chain in mm



### 1096

#### **Big Bag**

Rugged, non-tearing and flexible holder made of polypropylene fibre for the transportation and storage of coarse and fine bulk material, both with and without dust content. Readily suitable for frequent reuse thanks to the seam seals and the nature of the fabric.

Туре	Т	L	В	Н	НВ	G
1096.1	1000	900	900	1200	1500	1
1096.2	1250	900	900	1200	1500	1
1000.0	1500	000	000	1200	1500	4

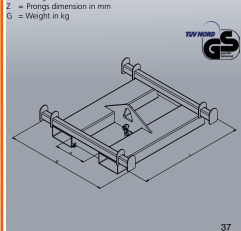
# 1097

# Spreader Beam for Big Bag

construction for the low-stress Rugged steel transportation of Big Bags by fork truck or hoist. The large radius of the bearing pins ensure that the slings on the Big Bags have long-term protection from wear. Optionally galvanized.

Туре	T	L	В	НВ	Α	Z	G
1097.1	1000	930	915	440	280	190x90	68
1097.2	1500	930	915	440	280	190x90	72
1097.3	2000	930	915	440	280	190x90	80
1097.4	3000	930	915	455	280	190x90	92

- = Load capacity in kg
- = Exterior length in mm = Exterior width in mm
- = Filling height in mm
- HB = Height with bar in mm A = Prongs distance in mm





# 1101 Hand Cart Rocker-dump

Tubular construction, rugged design, body can be tipped forward over the axle up to 90° and 180°. Three crane eyes are part of the scope of delivery.

Туре	Cap.				Dump Length	Dump Width	Dump Height	
1101.1	1501	1480	860	750	780	600	460	65
1101.2	2001	1570	860	770	905	600	500	73
1101.3	2501	1570	960	780	905	700	500	79
1101.4	3001	1620	960	870	960	700	600	83

Tyre

Inflatable wheels 400 / 100 BB Inflatable wheels 400 / 100 BB Inflatable wheels 400 / 100 BB Solid disk wheels 3.00 / 19 BB

# 1102

#### **Hand Cart**

Tubular construction with roll-off skids, rugged design. Hand cart can be tipped forward to  $90^\circ$ .

	Сар.				Dump Length	Dump Width	Dump Height	
1102.1	1501	1320	880	770	780	600	460	65
1102.2	2001	1450	860	880	905	600	500	73
1102.3	2501	1450	980	800	905	700	500	79
1102.4	3001	1550	980	910	960	700	600	83

Tyre

Inflatable wheels 400 / 100 BB Inflatable wheels 400 / 100 BB Inflatable wheels 400 / 100 BB Solid disk wheels 3.00 / 19 BB

### 1103

### **Front Tipper**

Rugged tubular construction, body can be tipped forward over the axle up to 120°. Body made of 2 mm thick sheet steel, front wall with discharge gate for opening by hand or foot from underneath. Four crane lugs. Replacement bodies available separately.

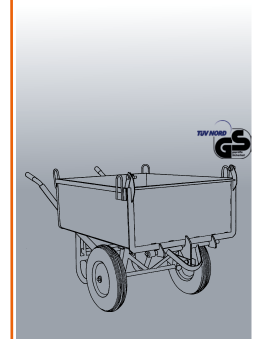
Туре	Cap.				Dump Length	Dump Width	Dump Height	kg
1103.1	150 I	1690	660	780	850	595	300	71
1103.2	200 I	1840	800	805	950	720	325	83
1103.3	250 I	1840	800	835	950	720	355	90
1103.4	300 I	1840	800	920	950	720	440	93

Tyre

Inflatable wheels 400 / 100 BB Inflatable wheels 400 / 100 BB Inflatable wheels 400 / 100 BB Solid rubber tyre 400 / 80 BB









#### **Brick Barrow** paver transport cart

For the transportation of all types of blocks at the building site. Wholly mechanical operation by movement of a hand lever, with overload safeguard, to achieve the clamping force. Clamping width infinitely adjustable without tools.

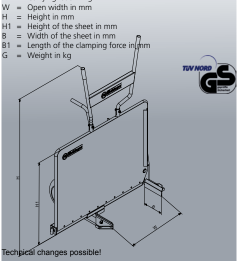
Can be retrofitted with replaceable rubber-lined claws for the transportation of bricks and sand-lime bricks.

Optionally with bearing wheel for easier handling on level ground.

Type		W	н	H1	В	B1	G
1104.1	400	570 - 1050	1635	900	1190	200	75
1104.2	400	570 - 1350	1635	900	1190	200	75



- Carrying load in kg



### 1106

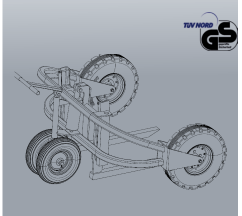
#### **All Terrain Pallet Cart**

Ideal for the transport of palletised goods. Robust steell construction with up to 2000 kg capacity based on model. Load lifted by manually controlled hydraulic system. Large rubber wheels assist movement over uneven terrain.

Type		PB	PL		
1106.1	1400	900	1250	380	100
1106.2	2000	900	1250	380	170
1106.3	1500	900	1250	variable	200



- Carrying load in kg
- Width of the pallet in mm Length of the pallet in mm PB PL A G
- Prong distance in mm Weight in kg



#### 1108

#### Sack Truck

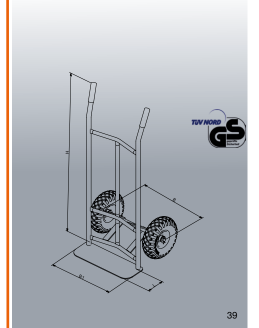
Rugged tubular steel construction for approx. 300 kg load capacity.  $\,$ 

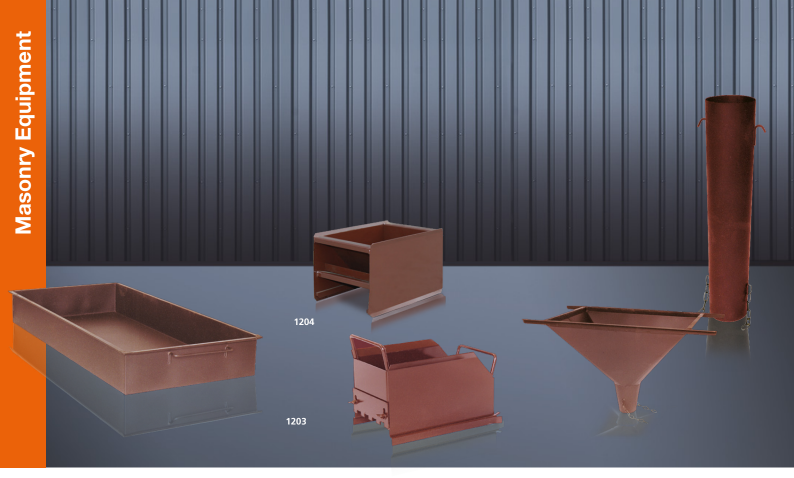
Inflatable wheels 260/85 Solid rubber tyre 200/50

Type					B1	
1108	300	1110	510	115	450	12

- Carrying load in kg Height in mm Width in mm
- H B

- = Viati in mm
  = Length of the sheet in mm
  = Width of the sheet in mm
  = Weight in kσ
- B1 G

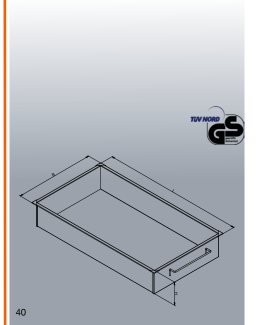




# 1201 Mortar Bin

Made of 1.5 mm or 2 mm thick sheet steel with besded surround and corner reinforcements, optionally with slide gate. Mortar pans are available in all sizes or material thicknesses.

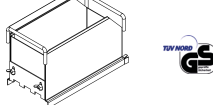
Туре	Сар	Thick- ness mm	Length L	Width B	Depth H	Weight kg
1201.1	300	1.5	1600	900	260	39
1201.2	370	1.5	1600	1080	260	40
1201.3	460	1.5	2100	1000	260	50
1201.4	300	2.0	1600	900	260	43
1201.5	370	2.0	1600	1080	260	53
1201.6	460	2.0	2100	1000	260	63



# 1203 Mortarskid

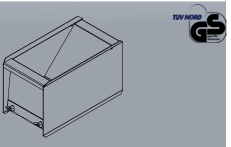
Handy design made of sheet steel to produce an even bed joint. The joint thickness is infinitely variable.

Туре	Wall thick- ness	Length	Height	Weight kg
1203.1	11.5 cm	450	270	5.5 kg
1203.2	17.5 cm	450	270	6.0 kg
1203.3	20.0 cm	450	270	6.3 kg
1203.4	24.0 cm	450	270	6.5 kg
1203.5	30.0 cm	450	270	7.0 kg
1203.6	36.5 cm	450	270	7.5 kg



# 1204 Thin bed Mortarskid

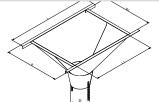
Туре	Wall thick- ness	Length		Weight kg
1204.7	10 cm	410	250	6.0 kg
1204.1	11.5 cm	410	250	6.5 kg
1204.8	15.0 cm	410	250	7.0 kg
1204.2	17.5 cm	410	250	7.5 kg
1204.3	20.0 cm	410	250	8.0 kg
1204.9	21.4 cm	410	250	8.0 kg
1204.4	24.0 cm	410	250	8.5 kg
1204.5	30.0 cm	410	250	9.0 kg
1204.6	36.5 cm	410	250	9.5 kg



# 1208 Elephant Trunking

Sheet steel hopper with angle steel bars, frame and various outlet nozzles Ø 14, Ø 18, Ø 30, Ø 40, Ø 50 or Ø 60 cm. Can be combined with FE 1209.

Туре	Len. ext. L	wid. ext. B	Len. interieur L1	interieur B1	Diamet. cm	Weight kg
1208.1	1250	665	900	600	140	26
1208.2	1360	885	1000	800	180	27
1208.3	1360	885	1000	800	300	28
1208.4	1360	885	1000	800	400	29
1208.5	1360	885	1000	800	500	30
1208.6	1360	885	1000	800	600	31

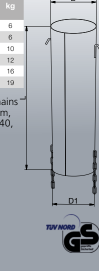




# 1209 Concrete Chute

Туре	Length	Ø top	interior Ø bottom		
		D	D1		а
1209.1	1000	165	140	6	
1209.2	1000	205	180	6	
1209.3	1000	300	275	10	1
1209.4	1000	400	375	12	
1209.5	1000	500	475	16	1
1209.6	1000	600	575	19	
			pe with ch		ر

Conical sheet steel pipe with chains and chain lifting eyes, length 1 m, diameters Ø 14, Ø 18, Ø 30, Ø 40, Ø 50 or Ø 60 cm.





#### **Site Storage Box** 1210 steel

A must for every building site: Strong constructed box with six feet - a comfortable underclearance for forklift trucks. Serially with four crane lifting eyes, chequered plate lid and padlock.

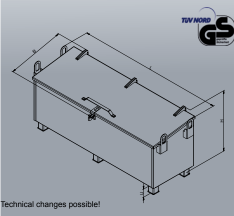
Versions: lacquered or galvanized.

Туре							G
1210.1	300	300	1120	610	800	100	60
1210.2	600	500	1120	1110	800	100	80
1210.3	800	600	1920	710	800	100	90





- Carrying load in kg Volume in ltr
- Length in mm Width in mm
- Height in mmGround clearance in mm
- Weight in kg



### 1211

# Site Storage Box aluminium

For higher requirements we can offer the version in aluminium: Strong constructed box with six feet – a comfortable underclearance for forklift trucks. Serially with four crane lifting eyes, chequered plate lid and padlock.

Type							
1211.1	300	300	1120	610	800	100	26
1211.2	600	500	1120	1110	800	100	40
1211.3	400	600	1920	710	800	100	50







#### 1230

#### **Plan Cabin**

- 1 suitable console with work surface for plans 2 shelves to storage and deposit plans A window for better sight 4 crane lugs for crane transportation

- 4 forklift pockets4 stable feet

Versions: lacquered or galvanized.

Type						
1230.1	1530	1430	2210	590	80x200	280

L = Length in mm
B = Width in mm
H = Height in mm
A = Prongs distance in mm
Z = Prongs cross section in mm
G = Weight in kg





# Muck Tipping Skip circular muck skip

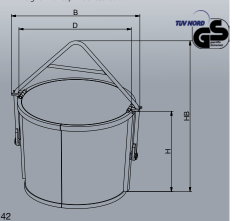
With fold-down hanger and safety lock.

When the safety lock is opened by hand the tub empties automatically in response to the centre of gravity of the hanger.

Туре	Cap.	ØD		Н	HB*	kg
1224.1	150	735	880	500	930	60
1224.2	200	755	890	610	1050	75
1224.3	250	780	930	755	1175	85
1224.4	300	925	1080	655	1230	95
1224.5	350	940	1080	675	1230	105
1224.6	375	940	1080	735	1290	110
1224.7	400	945	1080	725	1280	115
1224.8	500	975	1090	925	1425	125
1224.9	600	1145	1290	755	1380	155
1224.10	750	1145	1290	910	1560	165
1224.11	800	1170	1290	985	1640	175
1224.12	1000	1265	1410	1125	1775	200
1224.13	1250	1350	1550	1310	2155	390
1224.14	1500	1450	1610	1410	2155	450
1224.15	1750	1525	1710	1330	2140	500
1224.16	2000	1610	1750	1410	2170	600

D = Exterior diameter in mm

B = Exterior width in mm
H = Filling Height in mm
HB\* = Height with top mounted bar in mm



### 1225

# Mortar Skip polyethylene tub, craneable, plastic bin

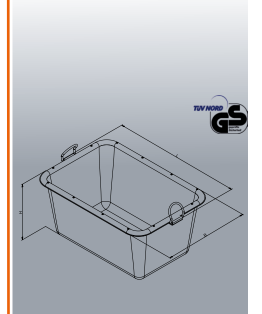
Made of unbreakable solid polyethylene, resistant to UV radiation and weathering; with steel frames around the top edge of the container and rugged legs for crane transportation.

Mortar tub is fully certified and crane/forkliftable, allows all round economical movements of mortar.

Туре	Сар.			Н	kg
1225.1	200	1100	740	500	21 kg

L = Exterior length in mm

B = Exterior width in mm H = Filling Height in mm



#### 1226

#### Mortar Skip steel tub, craneable

For the storage of premixed mortar, with 2 crane lugs for transporting to the point of use.

Туре	Cap.		В	н	kg
1226.2	250	1150	620	550	55
1226.3	333	1150	700	620	70
1226.4	500	1150	960	680	82

L = Exterior length in mm

B = Exterior width in mm H = Filling Height in mm



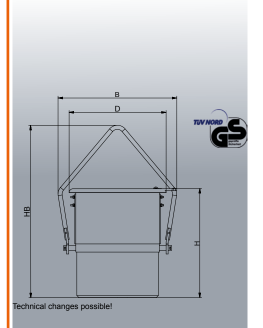
# Muck Tipping Skip circular muck skip

Polyethylene skip with fold down hanger on safety hook when the safety catch is opened manually the tub empties automatically, in response to the centre of gravity of the hanger.

Capacity: 80 Liter

Туре	Сар.	ØD		Н	HB*	kg
1227.1	80	540	650	500	850	15

- D = Exterior diameter in mm
- B = Exterior width in mm H = Filling Height in mm
- HB\* = Height with top mounted bar in mm



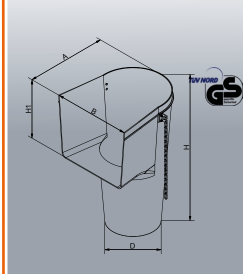
### 1228

#### **Rubble chute**

Semi-circular, high-compression polyethylene tunnel with a 400 mm outlet; with galvanized chain and snap lifting eyes; forms the first part in a complete rubble chute.

Туре						Weight kg
1228.1	720	580	1085	380	400	22





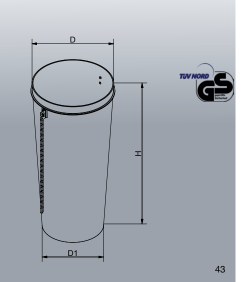
### 1229

### Rubble pipe

Conical pipe made of non-tearing, unbreakable and maintenance-free polyethylene, with galvanized chain and snap lifting eyes; diameter at the top 530 mm and at the bottom 400 mm. Due to their conical shape the pipes can be pushed one inside the other to form a complete rubble chute.

Туре	Ø top	Ø bottom	Height	Weight
	D	D1	H	kg
1229.1	530	400	1100	15







#### **Scaffold Trestle** 1301

Pivoting design, absolutely sturdy tubular construction. Can be stored flat-pack. Height adjustment in increments of 100 mm. Also available with drop-down back railing.

From size FE 1301.7 delivered with drop-down back railing as standard.

Can be combined with FE 1317.3 Railing Post.

Туре	Support	Adjustable height		
		from	up to	
1301.1	1200	750	1300	21
1301.2	1200	1050	1750	25
1301.3	1200	1200	1950	27
1301.4	1500	750	1300	23
1301.5	1500	1050	1750	27
1301.6	1500	1200	1950	29
1301.7	1500	1700	3000	42

Feet with anti-deformation Load capacity: 1.100 kg per trestle

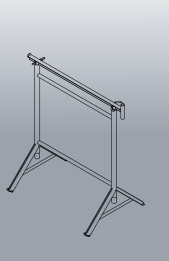
# 1303

#### **Scaffold Trestle** frame Type

Rugged tubular construction, height adjustment in increments of 100 mm. Also available with socket for back rest. Feet with anti-deformation

Load capacity: 200 kg per trestle

Туре	Support	Adjustable height		kg
			up to	
1303.1	1200	650	950	17
1303.2	1200	850	1350	21
1303.3	1200	1300	2200	25
1303.4	1500	650	950	19
1303.5	1500	850	1350	23
1303.6	1500	1300	2200	27



#### **Scaffold Trestle** 1304 crank Type

Rugged tubular construction, with plug-on crank for easy, infinitely variable height adjustment via 2 cam wheels. Locking by means of automatic reversing stop.

Feet with anti-deformation

Load capacity: 1500-1600 kg per trestle

Туре	Support	Adjustable height		
			up to	
1304.1	1200	700	1200	24
1304.2	1200	900	1600	27
1304.3	1200	1200	1950	30
1304.4	1500	1200	1950	32
1304.5	1500	1800	3000	52

# 1305

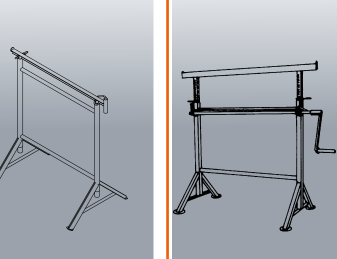
#### **Scaffold Trestle** frame Type

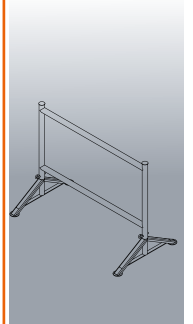
Rugged frame construction, absolutely sturdy, height adjustable and with foldable legs.

Feet with anti-deformation

Load capacity: 300 kg per trestle

Туре	Support	Adjustable height		
			up to	
1305.1	1200	1000	1500	20
1305.2	1200	1200	1900	22







#### **Scaffold Trestle** 1306 trestle half

One-piece design, for round and squared timber up to 140 mm. Load capacity: 900 kg

Туре	Height	
1306.1	800	5
1306.2	1000	6.7
1306.3	1300	8
1306.4	1500	8.8

# 1307

#### **Scaffold Trestle** trestle half, adjustable

Adjustable in increments of 100 mm, for round and squared timber up to 140 mm.

Load capacity: 500 kg

Туре	Adjustab	ole height	
Type	from	up to	kg
1307.1	700	1100	11.5
1307.2	1000	1500	14
1307.3	1300	2100	17.5

# 1308

#### **Scaffold Trestle** plasterer trestle

Made of square steel tube. Adjustable in height and width. Lateral adjustment from 1500 to 4300 mm.

Vertical adjustment in steps of 50 mm. Load capacity: 500 kg per trestle

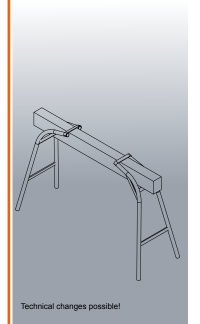
Turno	Adjustab	Adjustable height				
Туре		up to				
1308.1	520	770	22			
1308.2	720	970	24			
1308.3	1020	1520	29			

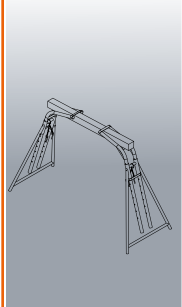
# 1309

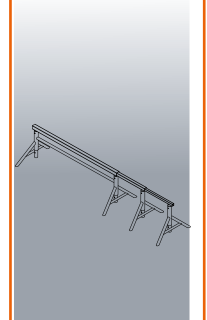
# Tripod adjustable head

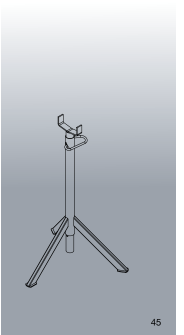
Tubular steel construction with board triangular foot and universal support. Load capacity: 200 kg

	Aujustat	ne neignt	
Туре		up to	
1309.1	500	800	4.3
1309.2	650	1050	4.8
1309.3	850	1450	5.7
1309.4	1100	1900	8.6











#### Stacking Stillage

Strong tubular construction with four crane lifting eyes and safety clips, legs with stacking feet.

As standard 1311.1 and 1311.6 with 2 cross beams. All others with 1 cross beam.

Combinable with our FE 1312 and FE 1313.

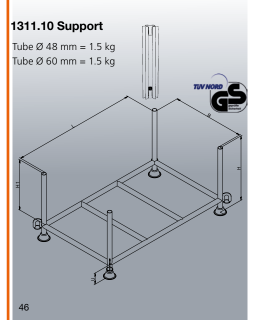
Load capacity: 1500 kg

Ground clearance: 1311.1-7: 130 mm 1311.8: 100 mm

Available painted (RAL 8017) or galvanized.

Туре							
1311.1	1500	870	780	600	130	48	33
1311.2	1200	820	910	730	130	48	28
1311.3	900	700	910	730	130	48	25
1311.4	1200	1030	910	730	130	48	32
1311.5	1300	700	910	730	130	60	33
1311.6	1480	920	980	800	130	48	36
1311.7	1430	870	810	630	130	60	32
1311.8	1200	800	875	725	100	48	32

Available in all special sizes. Length and width = interior dimensions



#### 1312

# Stacking Stillage with solid walls

Strong tubular construction with four crane lifting eyes, weld-in 2 mm thick profiled side walls with rib reinforcement and bottom made of trapezoidal sheet.

Combinable with our stack frames FE 1311 and mesh box stack frames FE 1313.

Load capacity: 1500 kg Ground clearance: 130 mm

Available painted (RAL 8017) or galvanized.

Туре						
1312.1	1500	870	780	450	130	95
1312.2	1200	820	910	580	130	82
1312.3	900	700	910	580	130	60
1312.4	1200	1030	910	580	130	83
1312.5	1300	700	910	580	130	87
1312.6	1480	920	980	650	130	97
1312.7	1430	870	810	450	130	91

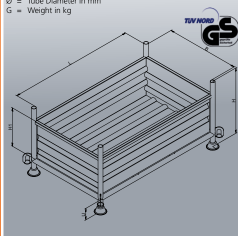
#### Available in all special sizes. Length and width = interior dimensions

Length in mm Width in mm

Height in mm Effective depth in mm

Ground clearance in mm

Tube Diameter in mm



#### 1313

# Stacking Stillage box stand

Strong tubular construction with four crane lifting eyes, weld-in 50/50/5 mm mesh panels and bottom made of trapezoidal sheet.

Combinable with our stacking stands FE 1311 and FE

Load capacity: 1500 kg Ground clearance: 130 mm

Available painted (RAL 8017) or galvanized.

Type				H1		
1313.1	1500	870	780	515	130	85
1313.2	1200	820	910	655	130	48
1313.3	900	700	910	655	130	45
1313.4	1200	1030	910	655	130	57
1313.5	1300	700	910	655	130	53
1313.6	1480	920	980	710	130	87
1313.7	1430	870	810	555	130	82

Available in all special sizes. Length and width = interior dimensions

#### 1313.11 Mesh Box Partition

Partition plate for our stacking mesh box pallets, with profiled rails for engaging in the trapezodial sheet bottom and for screwing in place.





#### Stacking Stillage

Made of profiled corner posts, with broad feet and wide stacking pockets with crane lugs.

Combinable with our FE 1315 and FE 1316.

Load capacity: 2000 kg; ground clearance: 140 mm Available painted (RAL 8017) or galvanized.

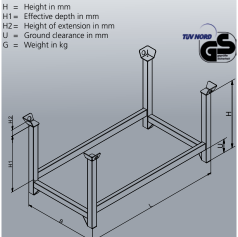
Type					H2		G
1314.1	1000	800	750	600	70	140	28
1314.2	1200	800	750	600	70	140	30
1314.3	1500	800	750	600	70	140	32
1314.4	1500	1000	750	600	70	140	33

#### Available in all special sizes. Length and width = exterior dimensions

Length in mm

Technical changes possible!

- Width in mm



### 1315

#### Stacking Stillage box pallet

Made of profiled corner posts, with broad feet, wide stacking pockets, with side walls from wire mesh (distances of the lattice bars  $50 \times 50 \times 5 \text{ mm}$ ) and bottom made of 2 mm thick trapezoidal sheet.

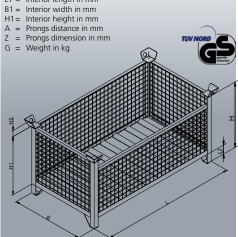
Combinable with stacking pallets FE 1314 and 1316. Load capacity: 1500 kg; ground clearance: 100 mm Available painted (RAL 8017) or galvanized. Model 1315.5-1315.8 with hinged long side.

Туре					H2		
1315.1	1000	800	750	645	70	100	57
1315.2	1200	800	750	645	70	100	63
1315.3	1500	800	750	645	70	100	72
1315.4	1500	1000	750	645	70	100	76
with hi	nged l	ong sid	le 1/3				
1315.5	1000	800	750	645	70	100	61
1315.6	1200	800	750	645	70	100	67
1315.7	1500	800	750	645	70	100	76
1315.8	1500	1000	750	645	70	100	80

#### Available in all special sizes. Length and width = exterior dimensions

Exterior length in mmExterior Width in mm

Exterior Height in mmInterior length in mm



#### 1316

#### Stacking Stillage with solid walls

Made of profiled corner posts, 2 mm thick trapezoidal sheet bottom with rib reinforcement, side walls with rib reinforcement, and press-fitted stacking pockets and crane lugs. Combinable with our stacking pallets FE 1314 and stacking mesh box pallets FE 1315.

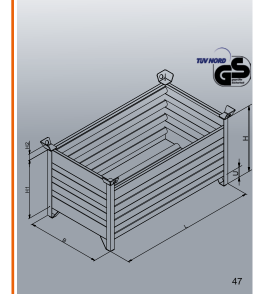
Load capacity: 1500 kg; ground clearance: 100 mm

Available painted (RAL 8017) or galvanized.

Model 1316.5-1316.8 with hinged long side.

Type		В		H1	H2		
1316.1	1000	800	750	645	70	100	60
1316.2	1200	800	750	645	70	100	65
1316.3	1500	800	750	645	70	100	73
1316.4	1500	1000	750	645	70	100	81
with his	nged l	ong sid	le 1/3				
1316.5	1000	800	750	645	70	100	66
1316.6	1200	800	750	645	70	100	71
1316.7	1500	800	750	645	70	100	79
1316.8	1500	1000	750	645	70	100	81

#### Available in all special sizes. Length and width = exterior dimensions





#### Parapet Clamp 1317 for bolting in place

For fast and simple fitting of safety railings to steps, balconies or pre-fabricated structures. For slabs of all thicknesses and gradients. Heavy-duty tubular profile construction with 18 mm trapezoidal thread spindle.

Clamp width 0 - 490 mm.

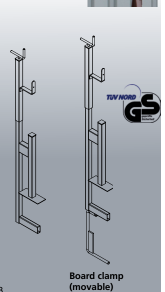
Available with brackets for steps.

Weight: 1317.1: 6 kg

#### **1317.3 Railing** Post

Simple plugged onto scaffold trestle FE 1301





#### Parapet Clamp 1318 safety clamp

With wedges for fast and simple fitting of safety railings to steps, floor openings, balcony slabs, etc. For steps of all thicknesses and gradients.

Clamp width infinitely variable from 0 to 420 mm.

Railing height: 1000 mm Available with brackets for steps.

Weight: 1318.1: 7 kg

#### Parapet Clamp 1319

For fast and simple fitting of safety railings to step balconies or prefabricated structures.

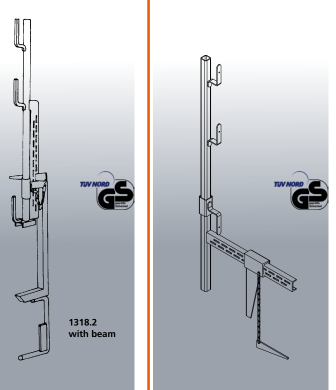
Туре	variable range	Railing height	
1319.1	0 - 450 mm	1000 mm	8
1319.2	0 - 700 mm	1000 mm	10
			10

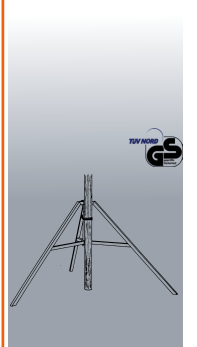
#### **Folding Tripod** 1320

With hinged feet to enable columns to be set up against a wall or in the middle of a room. The column is held by a solid round steel lug.

Available in painted or galvanized

Weight: 13 kg







# 1321 'U' Head

For accommodating wood or steel floor girders, galvanized.

Weight: 5 kg

# 1324 Site Board

Hot-galvanized, designed to stand firmly on any terrain and ground, with three spikes and a board holder.

Туре	Height	kg
1324.1	1400	11.5
1324.2	2000	13

# 1326 Bracket Scaffolding

Strong tubular profile construction

- 150 kg/m² permissible load
- accident-proof in accordance with scaffolding rules DIN 4420

Designed for fast assembly and dismantling. Prevents subsequent bricking up of holes in the masonry.

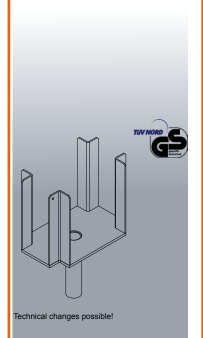
Available in painted or galvanized completion.

# 1327 Bracket Formwork

Rugged tubular steel construction, suitable for use as a floor formwork removal scaffold or work scaffolding.

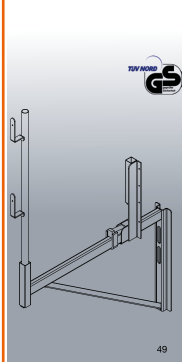
Maximum permissible load of 150 kg/m² and according to DIN 4420 Scaffolding Regulations.

Weight: 16 kg









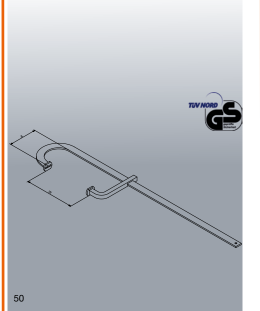


# 1401 Concrete Clamp

Made of 40/8 flat steel, slider made of 24 mm square steel bar with punched hole.

Sliders also available separately.

Туре	Clamp width W	Leg length A	Weight kg
1401.1	600	175	4.5
1401.2	700	175	5.0
1401.3	800	175	5.5
1401.4	1000	175	6.0
1401.5	1200	175	6.5
1401.6	1300	175	7.0
1401.7	1500	175	7.5
1401.8	1600	175	8.0
1401.10	Slider		2.0



# 1402 Beam Clamp

Very rugged steel profile construction, infinitely adjustable by means of a steel wedge.

140 - 700	
1 10 1 00	9.2
140 - 900	11
200 - 1000	11.5
200 - 1200	12
1	140 - 900 00 - 1000

Available in all special sizes.

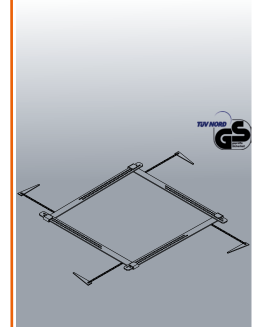
1403	Column	Clamp
------	--------	-------

1 set consists of four slotted steel formwork rails and four wedges. Infinitely adjustable by means of four steel wedges.

Special sizes also available.

Туре	Flat steel	dimensions from - up to	kg
1403.1	60 / 6	250 - 600	10
1403.2	60/8	300 - 900	17.5
1403.3	60 / 8	400 - 1200	22





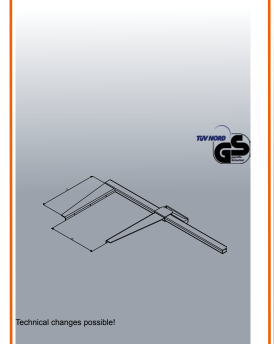


#### **Formwork Clamp** 1404

Very rugged steel profile construction, infinitely adjustable by means of clamping wedge.

Туре	Leg length A	Clamp width W	kg
1404.1	400	700	4.5
1404.2	500	900	5
1404.3	500	1000	5.5

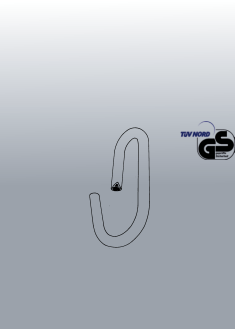
Available in all special sizes.



#### **Loop Pin** 1409

Made of  $\emptyset$  10,  $\emptyset$  12 or  $\emptyset$  4 mm round steel, suitable for all tubular steel columns and props.

Type	Round steel	
1409.1	Ø 10 mm	
1409.2	Ø 12 mm	
1409.3	Ø 14 mm	



#### **Gas Bottle Carrier** 1328

Robust steel tube design with stability protection of gas cylinders of standard sizes to be transported. The conical arrangement of the locking bow guarantees an optimum stability of the cylinders.

In standard version for gas bottles with Ø 250 mm. As standard in Eichinger-Orange (similar to RAL 2000)

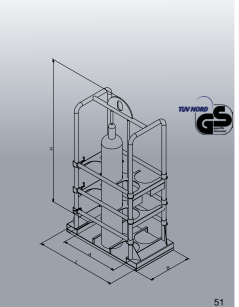
- Can be supplied as option:
   for cylinders with Ø 220 mm, Ø 300 mm or Ø 320 mm
- · zinc-dipped design

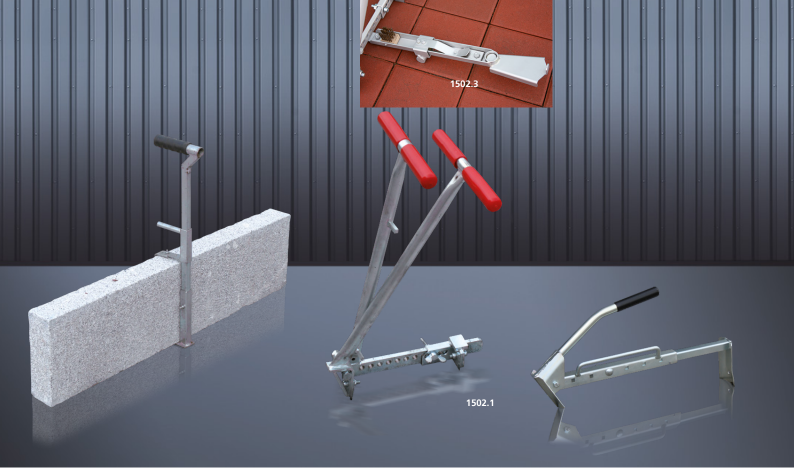
Туре	NO*						
1328.1	4	900	600	2000	550	60x160	120
1328.2	6	1200	600	2000	790	60x160	150

NO = Number of barrels

Length in mm Width in mm

Width in mmHeight in mmProng distance in mmProng cross section in mmWeight in kg





# 1501 Kerb Slab Lifter

Rugged tubular steel construction for the transportation of upright slabs, edging blocks for lawns and similar.

With swing-over bar for securing the load.

Туре	Load cap.	Open width W	Immers. depth T	Jaw length B	Weight kg
1501.1	80	60 - 110	420	50	1.5



### 1502

#### Block Extractor

Rugged tubular steel construction, for universal use with blocks of all shapes and sizes. Clamping width adjustable without tools.

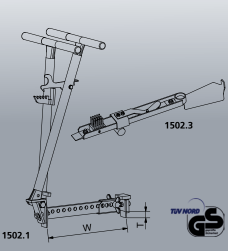
### 1502.3

#### **Extractor Foot Lever**

Robust steel construction for quick loosening of pavers. Two additional knives with steel wire brush.

Туре	cap.	Open width W	Immers. depth T	Weight kg
1502.1	100	90 - 330	15	4
Туре	Б	Weight / kg		
1502.3	in com	4		





#### 1503

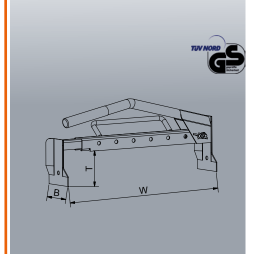
#### **Brick Handle**

Rugged tubular steel construction for the transportation of engineering bricks from the pallet to the place of use by hand.

Туре	Load cap.	Open width W	Immers. depth T	Jaw length B	Weight kg
1503.1	60	400 - 680	50	75	2







#### **Kerb Stone Handle**

Rugged tubular steel construction for the transportation and placement of kerbs, edge blocks and natural stone kerbs by hand.

Replaceable rubber-lined jaws.

1501.1 150 0.000 000 150	Туре	Load cap.	Open width W	Immers. depth T	Jaw length B	Weight kg
1504.1 150 0 - 380 200 150	1504.1	150	0 - 380	200	150	4



### 1505

### Universal Handle

Sturdy steel construction, designed for universal use thanks to large opening range adjusted by means of cotter pins.

Replaceable rubber-lined jaws.

Туре	Load	Open			Weight
		width	depth	length	kg
1505.1	200	0 - 600	T 220	B 200	12
1505.1	200	0 - 600	220	200	12
	i i				
	4			200	
	5		2535		-5
111			225	. 6	
		729	252		52
3 3 3	1		3330		35
353	3373	200	22		
5	5 2 5	335	177		
1	> 6-5	353	255		F
7 /	5 7 5	7 6 7			
				- Aure	
1					-
	Assessment				
1		1			
			1-1	1	
			1	1	
	$\times$				
		Commission to			
		2			
			_ ~~		
			1 74	_0	
			- \ \ }		
	4	B		,	
		\			
		W	<b>—</b>	TUV NOR	
					pepridle Sicherhalt

### 1506

### **U-Stone Handle**

For the safe transportation and placement by hand of U-shaped blocks and rebated slabs.

Can be adjusted to grip from either the inside or outside, depending on space available.

Туре	Load cap.		Open width W2		Jaw length B	Weight kg
1506.1	100	0 - 150	240 - 400	100	50	9



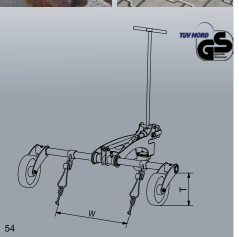


# 1511 Manhole Cover Lifter

For the lifting and transportation of manhole covers with the aid of a hydraulic cylinder and hand pump. Can be dismantled and therefore stored in little space. Easy to assemble.

Туре	Load cap.	Open width W	Immers. depth T	Weight kg
1511.1	1500	250 - 950	250	28



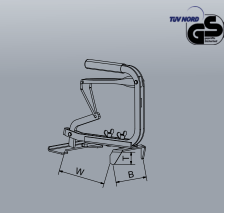


# 1514 Paver Boy

Rugged sheet metal construction for efficient laying of interlocking pavers straight from the package.

Туре	Load cap.	Open width W	Immers. depth T	Jaw length B	Weight kg
1514.1	10	100 - 150	20	150	1
1514.2	10	150 - 240	25	150	1



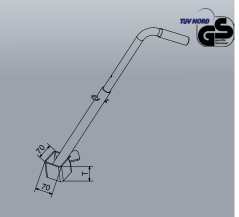


# 1515 Turf Stone Handle

Rugged tubular construction for laying grass and turf pavers.

Туре	Load cap.	Immers. depth T	Weight kg
1515.1	50	65	3

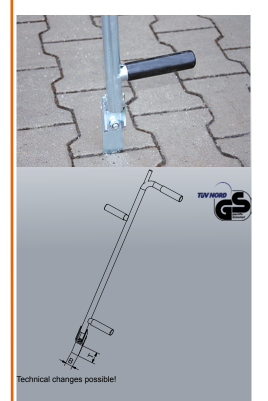




# 1516 Alignment Bar

Rugged tubular construction with exchangeable shear edged spread blade for aligning and spacing non-vibrated interlocking pavers.

Туре	Jaw length	Immers. depth	Weight kg
1516.1	40	65	2

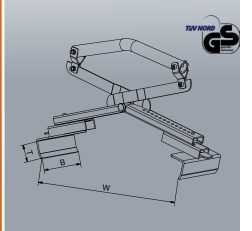


# 1521 Professional Slab Handle

Rugged sheet metal design for laying concrete slabs and natural stone slabs.

Туре	Load cap.	Open width W	Immers. depth T	Jaw length B	Weight kg
1521.1	60	150 - 370	30	100	1.5
1521.2	60	150 - 500	30	100	1.5
1521.3	60	175 - 620	30	100	1.5
1521.4	60	150 - 620	30	100	3





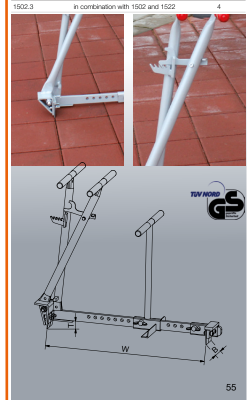
# 1522 Slab Extractor

Rugged steel construction with exchangeable blades for extracting individual slabs.

Туре	Load cap.	Open width W	Immers. depth T	Jaw length B	Weight kg
1522.1	70	270 - 630	20	60	6

# 1502.3 Extractor Foot Lever

Robust steel construction for quick loosening of pavers. Two additional knives with steel wire brush.

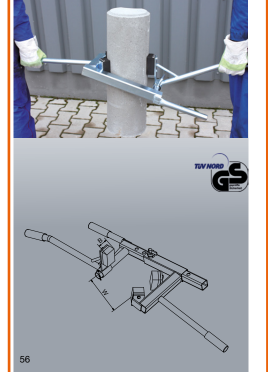




#### **Column Handles**

Solid tubular steel construction for carrying and relocating round and square shaped concrete and wood palisades.

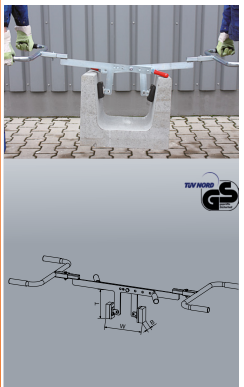
Туре	Load cap.	Open width W	Jaw length B	Weight kg
1531.1	150	200	80	6
1531.2	150	140 - 440	80	6



# Hollow Slope Block Handle

Rugged sheet steel construction for relocating planting blocks and embankment blocks.

Туре	Load cap.	Open width W	Immers. depth T	Jaw length B	Weight kg
1532.1	150	180 - 580	165	50	18
1532.2	250	180 - 580	165	50	18

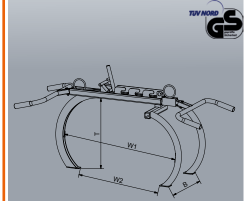


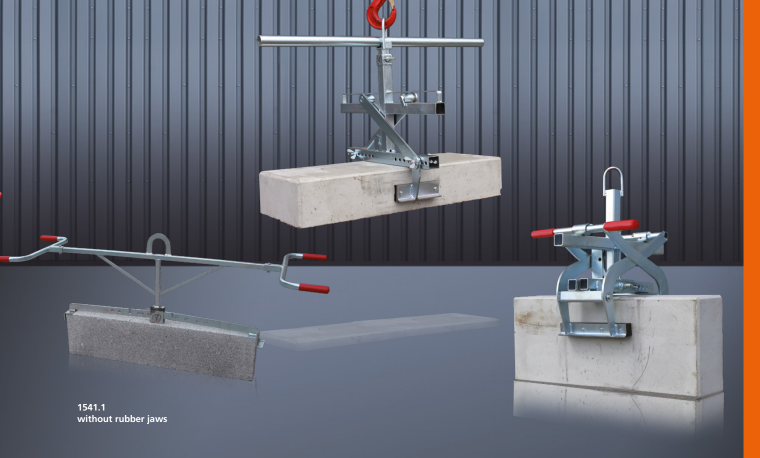
# 1535 Boulder Grab manual grab

Rugged tubular steel construction for the transportation of smaller, irregularly shaped stones (boulders) or ashlar by hand or, using additional suspension lugs, by hoist. Adjustable opening width regulated by cotter pins.

Туре	Load cap.	Open width W1		lmm. depth T		Weight kg
1535.1	200	400 - 850	0 - 650	500	400	20





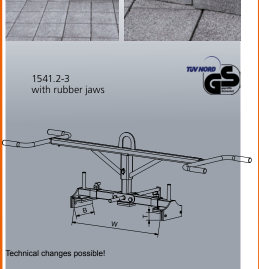


# 1541 Sorting Clamp

Sturdy steel construction, specifically designed for use where space is at a premium thanks to the one-sided angle support.

With suspension lug and replaceable rubber-lined jaws.

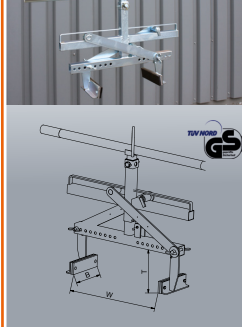
Туре	Load	Open			Weight
		width	depth		
		W	T	В	
withou	ut rubbe	r jaws			
1541.1	100	500 - 1050	40	100	12
with r	ubber ja	ws			
1541.2	300	700 - 1000	40	200	26
1541.3	1000	1000 - 1750	70	420	62
					7



# 1542 Kerb Lifter

For the safe transportation and placement of kerbs, steps, edging angles and similar. Designed for universal use, with a wide, adjustable opening range, and lifting eyelet for crane lifting eyes or handle for carrying by hand. Replaceable rubber-lined jaws.

Туре	Load cap.	Open width W	Immers. depth T	Jaw length B	Weight kg
1542.1	250	50 - 510	180	200	18

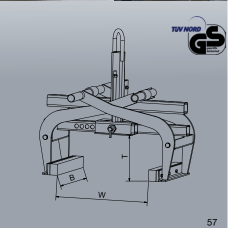


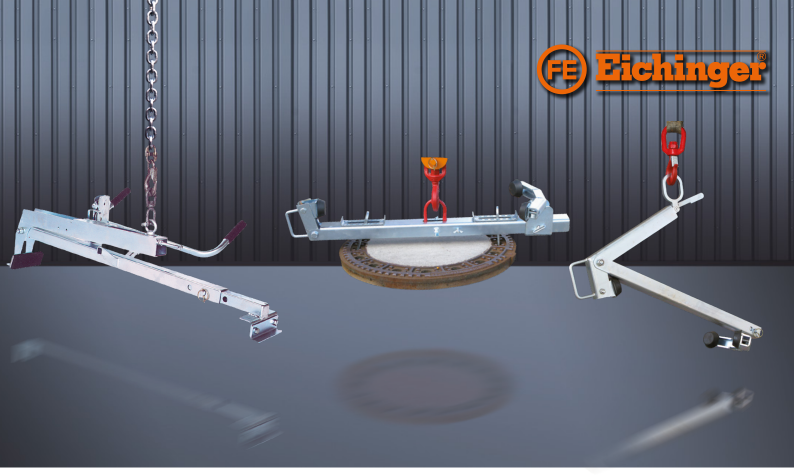
# 1546 Universal Handle

Sturdy steel construction, designed for universal use thanks to large opening range adjusted by means of cotter pins. Replaceable rubber-lined jaws.

Type	Load cap.	Open width W	Immers. depth T	Jaw length B	Weight kg
1546.1	500	0 - 550	180	350	29



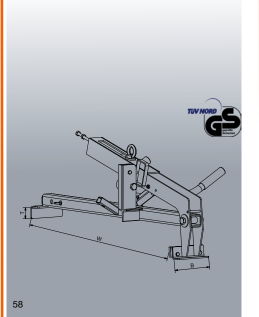




#### **Kerb Stone Clamp** 1551

With one side lever arm operating for the transportation of precast concrete sections, primarily 1.0 m kerbstones, without a pallet. Wholly mechanical operation with all types of hoist.

Туре	Load cap.	Open width W	Immers. depth T	Jaw length B	Weight kg
1551.1	250	900 - 1100	45	150	22



#### **Manhole Housing** 1552 Grab

Sturdy steel construction for the safe transportation and placement of shaft covers; both the frame and the cover.

The rubber buffers are replaceable.

Туре	Load cap.	Open width W	Immers. depth T	Jaw length B	Weight kg
1552.1	200	750 - 785	100	60	15

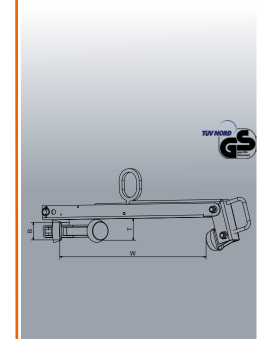


#### **Gully Grab** 1553

Sturdy steel construction for the safe transportation and placement of road gullies and cones.

The rubber buffers are replaceable.

Туре	Load cap.	Open width W	Immers. depth T	Jaw length B	Weight kg
1553.1	150	460 - 560	100	60	12

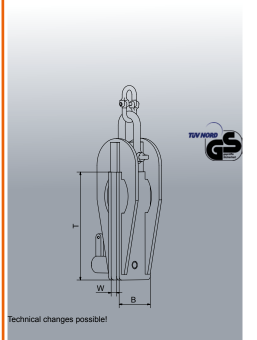




# 1555 Sheet Extractor

For the transportation and dragging of sheet piling, the pin opens and locks via cable pull.

Туре	Load cap.	Open width W	Immers. depth T	Jaw length B	Weight kg
1555.1	1000	13	230	80	5.5
1555.2	3000	16	290	120	15.5



### 1556

### Stele Grab

For the safe transportation and placement of steles and gravestones. Designed for universal use due to large opening range, a robust shaft, a lug and replaceable rubber-lined jaws.

Туре	Load cap.	Open width W	Immers. depth T	Jaw length B	Weight kg
1556.1	500	100 -200	100	100	13



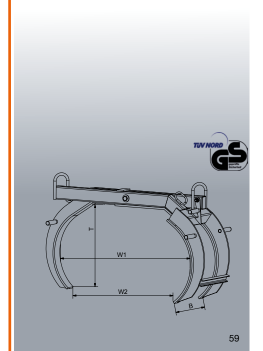
### 1558

# Boulder Grab mechanical grab

Designed for the safe transportation of irregularly shaped stones (boulder) or ashlar.

Type	Load cap.	Open width W1	width			Weight kg
1558.1	1500	650 - 1300	0 - 1000	700	440	86
1558.2	2000	750 - 1800	0 - 1500	700	500	108

Optional: Available with two-piece crane sling





# Cassel Kerb Lifter concrete product grab

Designed for the safe and reliable transportation and placement of precast concrete elements, kerbstones and similar.

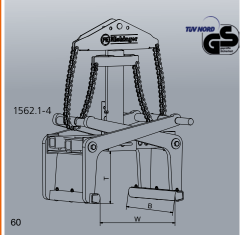
Designed for universal use, with grippers with a wide opening width and fully automatic switching from full to empty.

The grab has been designed in conformance with official labour safety regulations.

Туре	Load cap.	Chains	Open width W	Immers. depth T	Jaw length B	Weight kg
1562.1	900	no	100 - 520	170	420	56
1562.2	1500	1	0 - 780	230	420	88
1562.3	1500	1	100 - 1200	250	420	103
1562.4	2500	1	50 - 760	260	420	114
1562.5	4000	2	90 - 840	180	720	230







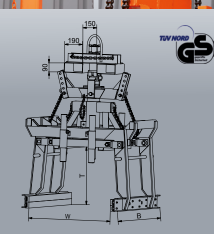
### 1563

# Mechanical Scissor Grab

Mechanical gripper for the safe and reliable handling of bulk building materials; with pockets for forklift prongs with manual turner and a suspension eyelet for crane operation; with exchangeable rubber clamping jaws and fully automatic change-over from full to empty. The gripper has been designed and built in accordance with the occupational health & safety rules and regulations by the German employers' liability insurance association.

Туре	Load cap.	Open width W	Immers. depth T	Jaw length B	Weight kg
1563.1	1600	400 - 1100	600	1200	345
1563.2	1800	600 - 1000	800	1200	360
1563.3	2000	600 - 1200	950	1250	445





### 1564

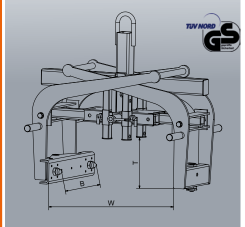
### **Rock Clamp**

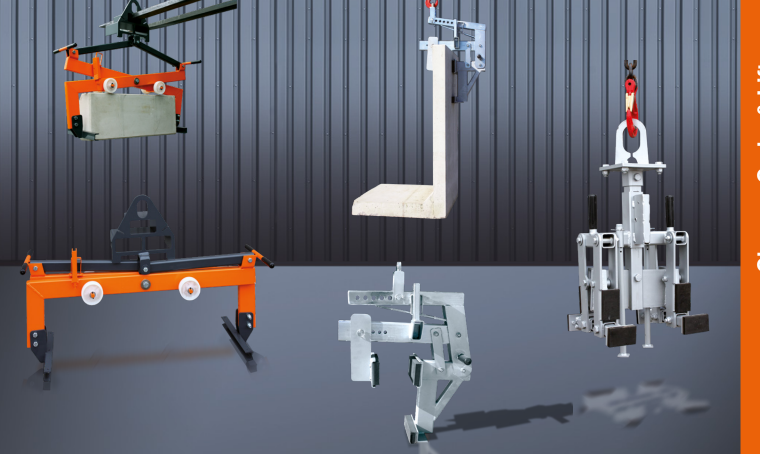
For the safe and reliable handling of irregular shaped blocks. A three-point anchoring system plus two moveable pivoting jaws ensure maximum safety while loading naturally shaped blocks.

Туре	Load cap.	Open width W	Immers. depth T	Jaw length B	Weight kg
1564.1	1000	200 - 850	300	380	93









#### **Mechanical Slab** 1566 Grab

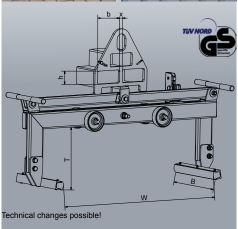
For the safe and reliable handling of steel strapped packages of interlocking pavers, kerbstones and slabs. With pockets for forklift prongs and suspension eyelets for crane operation. Fully automatic change-over from full to empty. Designed and built in accordance with the occupational health & safety rules and regulations by the German employers' liability insurance association.

Туре	Р	W	Т	В	Α	Z	kg
1566.1	800	750 - 1000	330	420	20	160 x 80	73

- Load capacity in kg Öpen width in mm
- Immersion depth in mm Jaw length in mm
- Prong distance in mm Prong cross section in mm







# 1568

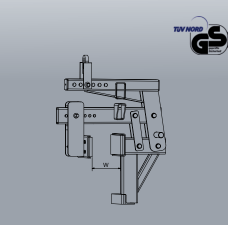
### **Grab for Angular Concrete Products**

For the safe and reliable handling of L-shaped blocks. Manual weight counterbalancing through individual positioning and automatic change-over from full to

Туре	Load capacity	Open width W	Weight kg
1568.1	1000	15 - 245	59
1568.2	3000	100 - 300	180







#### 1569

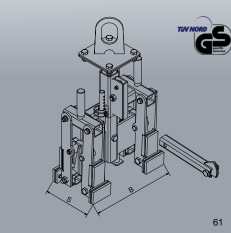
#### **Channel Clamp**

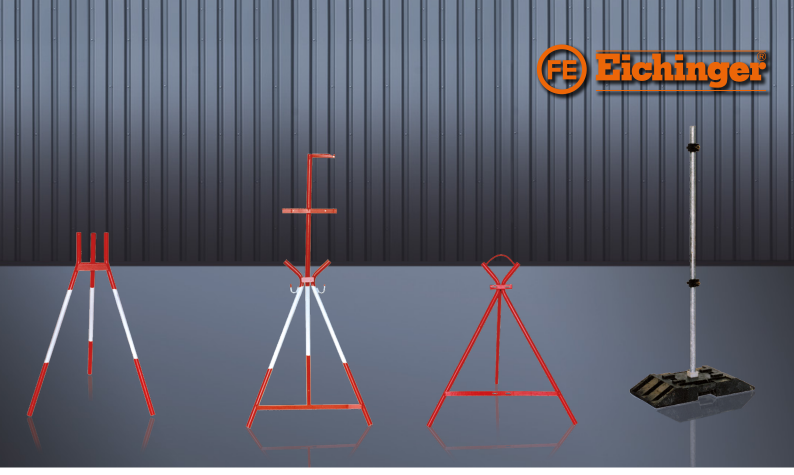
Inside-gripping mechanical pliers for handling and relocating prefabricated elements for cable ducts; with fully automatic change-over from full to empty. A range of different auxiliary adapters ensures optimum adaptability to a variety of different cable duct sizes.

Туре	Load cap.	Clamping range S	Jaw length B	Design	Weight kg
Clamp Basic					
1569.1	500	185 - 215	400		50
Adapter avai	ilable in re	quired size			
1569.11		215 - 250		rubber grip	
1569.12		340 - 375		steel grip	
1569.13		520 - 555	steel grip		
1569.14		270 - 305		steel grip	
1569.15		370 - 405		steel grip	
1569.16		470 - 505	steel grip		
1569.17		570 - 605		steel grip	









#### **Barrier Stand** 1801

Tripod made of tubular steel, collapsible, with lockable lantern holder. For hanging in barrier boards of bars, 1 m high. Weatherproof painted finish in statutory red and white.

Weight approx. 4 kg

#### **Barrier Stand** 1802

With warning board holder.

Tripod made of tubular steel, collapsible, with extension of the middle tube for attaching warning signs. Weatherproof painted finish in statutory red and

Weight approx. 5 kg

#### **Barrier Trestle** 1803

Three-legged trestle made of tubular steel, collapsible, with flag holder and for bolting on all traffic signs. Weatherproof painted finish in statutory red-and-white or red.

Weight approx. 4 kg

#### 1806

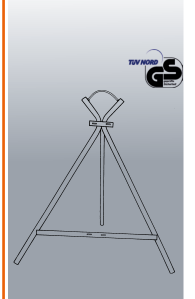
#### **Beacon Stand**

**1806.1** Beacon foot made of steel with three pockets for shaft tubes Ø 42 mm, 40 x 40 mm or 60x60 mm, with drive-over foot plate 500x800 mm made of flat and angle steel. Weight approx. 28 kg.

1806.2 Beacon foot made of recycled plastic with three pockets for shaft tubes Ø 42 mm, 40x40 mm or 60x60 mm, rounded edges in accordance with safety regulations, good stability and road grip thanks to the flat bevelled form; integrated handle. An environment-friendly product made of 100% recycled material. product Weight approx. 27 kg.

**1806.3** Shaft tube made of round tube  $\varnothing$  42 mm or square tube 40x40 mm, painted or galvanized, with 2 clips made of plastic for universal use with round tubes from 48 to 60 mm.





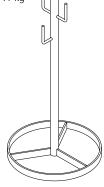




# 1807 Barrier Trestle

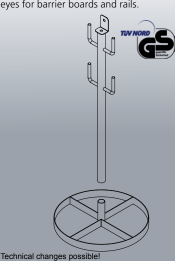
Made of tubular steel with ring-Type foot and 3 lifting eyes, 1 m high, weatherproof painted finish in statutory red-and-white. Also available with metal sheet base for filling with concrete.

Weight approx. 11 kg



# 1807.5 Barrier Trestle for dismantling

Made of tubular steel with ring-type foot, slot-in steel tube with 2 lifting eyes for barrier boards and rails.

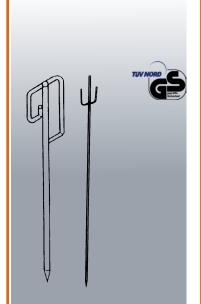


# 1808 Barrier Post

Made of round steel Ø 12, Ø 14 and Ø 16 mm, with double hook suitable for barrier rails, bars, boards and lines. Weatherproof painted finish in statutory red.

Weight approx. 1.5 kg

Туре	Steel	Height
Old design		
1808.1	Ø 12	1200 mm
1808.2	Ø 14	1200 mm
1808.3	Ø 16	1200 mm
New design		
1808.4	Ø 12	1200 mm
1808.5	Ø 14	1200 mm
1808.6	Ø 16	1200 mm



# 1809 Barrier Post

Made of square steel bar with forged and hardened point and a double hook for holding boards, lines, etc. Painted finish in statutory red and white

Weight approx. 1.5 kg

# 1810 Paving Pins

Made of round steel Ø 14 , Ø 16, Ø 18, Ø 20 and Ø 22 mm, with forged and hardened point.

Type	Lengui	
1810.1	500	
1810.2	700	
1810.3	800	
1810.4	1000	
1810.5	1200	







# 1813 Barrier Set

Consisting of two galvanized stands and a 100 mm or 250 mm high barrier. Board made of galvanized metal sheet with double-bent edges. Red-and-white fully reflecting original foil stock on surface.

Accident-proven, without a cut-edge due to the security edges.

Туре	Height	Width
1813.1	100	1600
1813.2	100	2000
1813.3	100	2400
1813.4	100	2800
1813.5	250	1600
1813.6	250	2000
1813.7	250	2400
1813.8	250	2800

# 1814 Barrier Set

In conformance with German ZTV-SA regulations on Touch Rail Barriers 97 and Touch Rail Standing Equipment 97, with galvanized frame-edge profiles, holes for touch rail roadworks lamps, side tubular profile frames, weld-on galvanized mesh, touch rail barrier rails or touch rails with reflecting foil (DIN 67520 Part 2) in a recessed, protected galvanized frame.

Туре	Len.		Barrier	Touch rail	
1814.1	2400	1000	250	100	28
1814.2	2000	1000	250	100	23
1814.3	1600	1000	250	100	20
1814.4	2800	1000	250	100	32

# 1815 Barrier Set

Fully galvanized, rugged and sturdy tubular construction for the effective and speedy formation of temporary barriers or boundaries Integrated steel feet for variable positioning.

Туре	Length		Weight kg
1815.1	2500	1100	22
1815.2	2000	1100	18
1815.3	1500	1100	8.5
Light ve	rsion		
1815.8	2500	1100	15

# 1817 Barrier scissor Type barrier

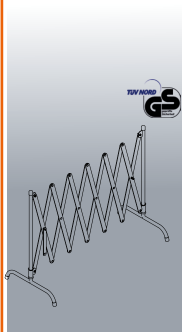
Made of flat steel and tubular steel, two-legged stands for high stability, with lantern and flag holder, weatherproof painted finish in statutory red-and-white.

Туре	min. >>> max.				
1817.1	500	3000			
1817.2	500	4000			











#### **Shaft Barrier** 1818

Made of tubular steel, two-piece design, with sheet steel rails.

Weatherproof painted finish in statutory red-and-white.

Optionally with reflecting finish.

Туре	Length	Height	Weight / kg
1818.1	1200 x 1200	900	20
1818.2	1200 x 2400	900	25
Reflecting	version		
1818.3	1200 x 1200	900	22
1818.4	1200 x 2400	900	27

1200 x 1200 mm rigid 1200 x 2400 mm flexible via plastic chains



# Temporary Bridge foot bridge 1819

For people to cross open trenches. Rugged frame made of angle steel, bolted to strong wood floor. Fold-down bale arm railing with bolted on curb boards. Slots prevent inadvertent folding of the bent bale arm railings. For transportation purposes the railings are folded onto the angle steel surface.

1819.5-11: Light-duty trenches bridge with slot-on railing

	Length	Width	Weight / kg
1819.1	1000	1200	70
1819.2	1500	1200	98
1819.3	2000	1200	115
1819.4	2500	1200	140
Light-dut	y version		
1819.5	1500	1200	60
1819.6	2000	1200	80

Light-duty	version		
1819.5	1500	1200	60
1819.6	2000	1200	80
1819.7	3000	1200	120
1819.8	1000	1000	35
1819.9	1500	1000	50
1819.10	2000	1000	65
1819.11	3000	1000	80

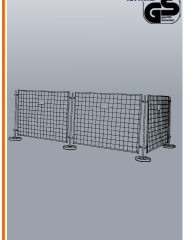


#### **Mobile Fence** 1822 temporary fencing

Painted, with closed tubular steel frame, 5 mm round steel, and notice panel. The fence elements are easily assembled by hanging from the fishplates on the stands. Due to this design the fence can also be erected on slopes and uneven ground. The stands are supplied with shell feet for filling with concrete.

Туре	Length	Height	Weight / kg
1822.1	2500	2000	30
1822.2	3500	2000	35
1822.3	-	2000	35

Stands 25 kg Fence element 10 kg













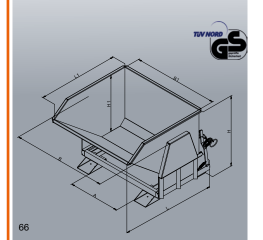
# **Tipping Skip**

This tipping skip stands out due to its convenient pivot point and the load distribution. Welded oil and watertight, available in many sizes. With all-round edge reinforcement, with rope pull for tipping and slipping safety mechanism. Roller mechanism with automatic release. Can be tipped in any position by cable pull from the driver's soat Safeguard against cable pull from the driver's seat. Safeguard against inadvertent slipping and tipping. Sturdy base frame with run-in recesses

#### Optionally

with retrofitted guide rollers and fixed rollers. hydraulic tipping device

,		- 1- 1-	5								
Туре						L1	В1				
2011.4	300	1000	1260	750	910	1040	600	690	250	200x80	190
2011.7	400	1000	1260	950	910	1040	800	690	250	200x80	200
2011.8	500	1000	1440	790	1080	1250	650	860	250	200x80	210
2011.9	600	1000	1440	940	1080	1250	800	860	250	200x80	220
2011.10	750	1000	1440	1150	1080	1250	1000	860	600	200x80	235
2011.11	800	1500	1440	1190	1080	1250	1050	860	600	200x80	260
2011.12	1000	2000	1440	1450	1080	1250	1300	860	800	200x80	275
2011.13	1250	2500	1440	1800	1080	1250	1650	860	800	200x80	290
2011.14	1500	3000	1440	2150	1080	1250	2000	860	800	200x80	350
2011.15	1750	3500	1440	2450	1080	1250	2300	860	800	200x80	380
2011.16	2000	3500	1700	1890	1280	1465	1750	1075	800	200x80	445
2011.30	2250	3500	1800	1900	1380	1590	1750	1175	800	200x80	475
2011.17	2500	4000	1800	2100	1380	1590	1950	1175	800	200x80	500
2011.18	3000	4000	1800	2450	1380	1590	2300	1175	800	200x80	550



#### 2012

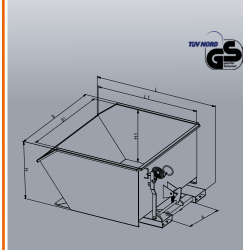
#### Tipping Skip

Rectangular shape with 3 mm sheet steel edge-profile surround, oil-tight and water-tight welded joins.

Lower overall height with optimum tipping angle, can be tipped in any position by cable pull from the driver's seat. Safeguard against inadvertent slipping and tipping. Sturdy base frame with run-in recesses.

Optionally with retrofitted guide rollers and fixed rollers. hydraulic tipping device

					L1	B1	H1			
300	1000	1410	700	580	1135	620	500	105	200x60	110
400	1000	1410	750	630	1160	670	550	130	200x60	120
500	1000	1410	800	680	1190	720	600	180	200x60	130
750	1000	1410	1280	680	1190	1200	600	480	200x60	160
1000	1500	1550	1300	750	1325	1220	640	480	200x60	180
1500	1500	1640	1300	1050	1420	1220	980	480	200x60	210
	300 400 500 750 1000	300 1000 400 1000 500 1000 750 1000 1000 1500	300 1000 1410 400 1000 1410 500 1000 1410 750 1000 1410 1000 1500 1550	300     1000     1410     700       400     1000     1410     750       500     1000     1410     800       750     1000     1410     1280       1000     1550     1500	300     1000     1410     700     580       400     1000     1410     750     630       500     1000     1410     800     680       750     1000     1410     1280     680       1000     1500     1500     1300     750	300         1000         1410         700         580         1135           400         1000         1410         750         630         1160           500         1000         1410         800         680         1190           750         1000         1410         1280         680         1190           1000         1500         1550         1300         750         1325	300         1000         1410         700         580         1135         620           400         1000         1410         750         630         1160         670           500         1000         1410         800         680         1190         720           750         1000         1410         1280         680         1190         1200           1000         1550         1550         750         1325         1220	300         1000         1410         700         580         1135         620         500           400         1000         1410         750         630         1160         670         550           500         1000         1410         800         680         1190         720         600           750         1000         1410         1280         680         1190         1200         600           1000         1550         1550         1300         750         1325         1220         640	300         1000         1410         700         580         1135         620         500         105           400         1000         1410         750         630         1160         670         550         130           500         1000         1410         800         680         1190         720         600         180           750         1000         1410         1280         680         1190         1200         600         480           1000         1500         1550         1300         750         1325         1220         640         480	I         L



### 2013

#### **Tipping Skip**

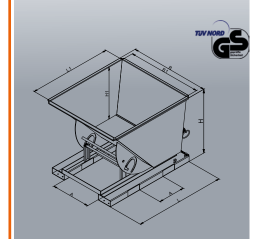
The extremely high square container with a pivoting/tipping mechanism supported in a curve ensures an optimum load centre of mass. The docking pockets are doubly arranged in the massive section frame. The container can therefore be docked from all directions and can be tipped in and transverse to driving direction. With all-round edge reinforcement, rope pull for mechanical tipping and slip protection.

Optionally with retrofitted guide rollers and fixed rollers.

Type						L1	B1				G
2013.4	300	1000	1350	880	920	1060	800	640	420	190x85	190
2013.8	500	1000	1370	980	1060	1235	900	780	580	190x85	210
2013.9	600	1000	1370	1080	1060	1235	1000	780	580	190x85	220
2013.10	750	1000	1370	1180	1060	1235	1100	780	580	190x85	230
2013.12	1000	1000	1370	1580	1060	1235	1500	780	580	190x85	245
2013.13	1250	1500	1670	1340	1300	1545	1250	1020	580	190x85	315
2013.14	1500	1500	1670	1590	1300	1545	1500	1020	580	190x85	340

Legend for abbreviations in the tables

- Volume in liter Load cap. in kg
- Exterior length in mm Exterior Width in mm
- Exterior Height in mm
- Interior length in mm Interior width in mm
- H1= Interior height in mm A = Prongs distance in mm
- Prongs dimension in mm Weight in kg





# 2014 Tipping Skip

Low, oil and watertight welded container with special scissors-type tipping mechanism. The base frame and container are fi xed together via the scissors struts, so that an optimum guiding is ensured during the tipping operation. Also a collision with solid obstacles, e.g. the edge of a transfer container has no infl uence on the tipping operation. With protection against unintended slipping and tipping out and stable base frame with integrated docking pockets.

Optionally

with retrofitted guide rollers and fixed rollers. hydraulic tipping device

Туре						L1	B1	H1			
2014.4	300	1000	1450	680	725	1340	600	625	185	190x80	125
2014.7	400	1000	1450	830	725	1340	750	625	335	190x80	140
2014.8	500	1000	1530	830	795	1420	750	695	335	190x80	150
2014.10	750	1000	1710	1080	905	1600	1000	805	595	190x80	200
2014.12	1000	1000	1710	1380	905	1600	1300	805	890	190x80	220
2014.13	1250	1500	1810	1380	1010	1700	1300	905	890	190x80	280
2014.14	1500	1500	1810	1580	1010	1700	1500	905	1090	190x80	300

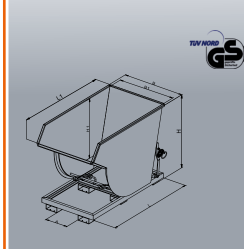


#### 2015

### **Tipping Skip**

Lock for tipping over the roller skids on the sides can be unlocked at the driver seat. A catching mechanism limits thethe tipping operation at approximately 90 0 and protects thee container from damage in this way. When the container is put upright again it will be automatically locked. With protection against unintended slipping. Optionally with retrofitted guide rollers and fixed rollers

Туре				В	Н	G
2015.4	300	1500	1100	830	820	140
2015.7	400	2000	1200	830	820	150
2015.8	500	2500	1500	830	1070	170
2015.9	600	2500	1500	830	1150	190
2015.10	750	3000	1800	830	1280	220
2015.11	800	3000	1800	830	1300	230
2015.12	1000	3000	1800	1080	1280	250
2015.13	1250	3000	1800	1080	1380	290
2015.14	1500	3000	1800	1580	1280	375
2015.15	1750	3000	1900	1580	1280	390
2015.16	2000	3000	1900	1580	1480	405
2015.21	2250	3500	1900	1700	1480	420
2015.17	2500	3500	1900	1700	1580	440



### 2016

#### **Concrete Skip**

Low, square shape with lateral outlet and lever operation of the discharge gate. With stacker shoes for picking up by fork prongs or lifting truck.

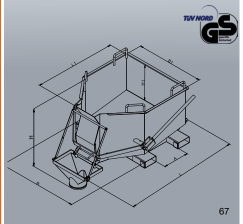
Optional: hose outlet

Type				- 1		ВТ	111	А		G
2016.5	350	1565	1190	990	1090	945	420	360	170x70	170
2016.8	500	1565	1190	1070	1140	945	500	360	170x70	190
2016.12	1000	1656	1190	1600	1140	945	1035	360	170x70	210











#### **Universal Skip**

The versatile container with the conical steel wall reinforced with sections can be docked with the forklift by its legs and also via the four solid support brackets, which also allow transporting with chain by crane. The support profile prevents tilting when stacking, with slipping protection.

- Can be supplied as option:
  2 steering and 2 horse rollerscover, galvanised, several pieces

Туре		Т		В	Н	L1	В1	H1	Α	Z	G
2031.4	300	1000	1040	1210	560	940	1140	365	560	200x80	110
2031.8	500	1000	1040	1210	700	940	1140	505	560	200x80	140
2031.10	750	1500	1040	1210	1000	940	1140	805	560	200x80	170
2021 12	1000	2000	1040	1010	1040	040	1140	1045	560	200200	200

#### 2032

#### **Drop Bottom Skip**

Containers can be stacked on top of each other, with straight 4 mm steel walls all around reinforced at the edge, with robust, spring-secured bottom flap, which can be operated via rope pull from the driver seat. The flap mechanism locks again automatically when setting down on the bottom. The massive, welded support brackets allow crane and forklift use. With chain for slipping protection and welded position corners for stacking.

Can be supplied as option:

- 2 steering and 2 horse rollers cover, galvanised, several pieces

В	уре						L1					
20	32.4	300	1000	1330	1000	550	1200	900	400	600	175x70	160
20	32.8	500	1000	1330	1000	650	1200	900	500	600	175x70	170
20	32.10	750	1500	1330	1000	850	1200	900	700	600	175x70	190
20	32.12	1000	2000	1330	1000	1070	1200	900	920	600	175x70	245
20	32.14	1500	2000	1930	1000	1070	1800	900	920	600	175x70	270
20	32.16	2000	2000	1930	1000	1370	1800	900	1220	600	175x70	310

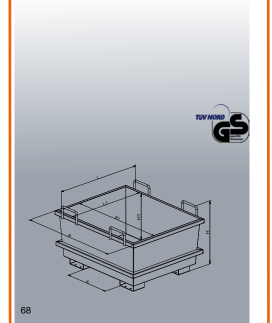
#### 2041

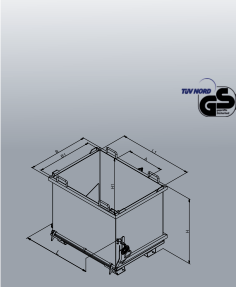
#### **Barrow Tipper**

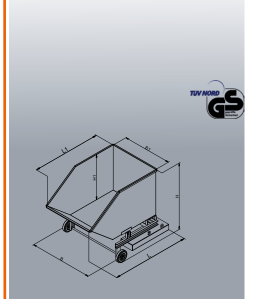
"Hand cart" with comfort: Whether quickly moved by hand and tipped – or rather back-protecting transported by forklift: The box-Type cart facilitates a lot of ways and sequences. Extremely manoeuvrable with two horse rollers and one steering roller, welded oil and watertight, with all-round edge reinforcement, massive steel section frame and slipping protection.

Can be supplied as option:
with swarf outputgalvanized cover

Тур	е							B1	HI	Α		
2041	.2	200	300	1050	795	935	960	520	590	330	200x80	80
2041	.3	250	300	1050	910	935	960	630	590	410	200x80	85
2041	.6	375	300	1330	910	1055	1250	620	710	480	200x80	105
2041	.8	500	300	1330	1060	1055	1250	770	710	630	200x80	112
2041	.9	600	300	1330	1190	1055	1250	900	710	760	200x80	120
2041	.10	750	300	1470	1120	1290	1330	820	920	680	200x80	185
2041	.11	800	300	1470	1180	1290	1330	875	920	740	200x80	195
2041	.12	1000	300	1470	1350	1290	1330	1060	920	920	200x80	205









#### Silo Container

The bell-shaped, square container has been manufactured from high-grade steel sheet and welded oil and water-tight. Protected with all-round massive edge section, it proves itself also under harsh working conditions. The centric outlet with scissors-Type lock is 300 x 300 mm and can be dosed, operated by handle grip. The design is fitted in series with handle grip and 2 steering and 2 horse rollers including locking brake.

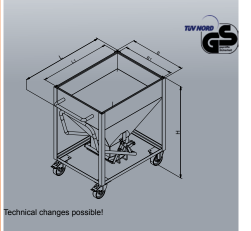
Can be supplied as option:

- crane lugs
- in stainless steel

Type						L1		TA	G
2051.4	300	750	1175	775	1200	960	710	300x300	120
2051.9	600	1000	1175	775	1580	960	710	300x300	145

Legend for abbreviations in the tables:

- = Volume in I
- = Load capacity in kg
- Exterior length in mm
- B = Exterior Width in mm H = Exterior Height in mm
- L1 = Interior length in mm B1 = Interior width in mm
- H1= Interior height in mm
- TA = Outlet in mm
- Prongs distance in mm
- Prongs dimension in mmWeight in kg



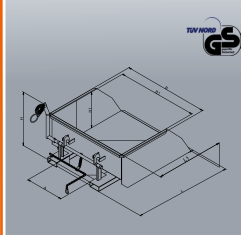
#### 2063

#### **Tipping Shovel** with fork lift fork push-through opening

Ideal for taking bulk materials with good pressure on the 3-times reinforced scrape rib. Easy loading due to the forks, and tiltable into every angle per cable hoist from the driver's seat. Basin material with a circumferential edge profile and special waste rail. Stable basic framework with a notching device and secured against accidental slipping.

Can be supplied as option:
• hydraulic tipping device

Type				В	Н	G
2063.4	300	1500	1000	1000	500	170
2063.7	400	2000	1000	1050	500	180
2063.8	500	2500	1000	1100	500	190
2063.9	600	2500	1200	1100	500	210
2063.10	750	3000	1200	1200	550	220
2063.11	800	3000	1200	1300	550	230
2063.12	1000	3000	1300	1600	650	320
2063.13	1250	3000	1300	1700	650	330
2063.14	1500	4000	1500	1800	600	380
2063.15	1750	4000	1500	1900	600	390
2063.16	2000	4000	1600	2000	650	430
2063.21	2250	4000	1600	2200	650	450
2063.17	2500	4000	1600	2500	650	490



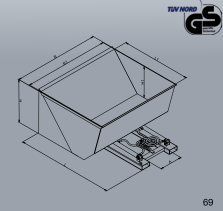
#### 2064

#### **Loading Shovel** with hydraulic tipping device

The shovel attachment replaces the digger on the factory site. Slow, well-aimed emptying from any height is possible with the aid of its two hydraulic cylinders. The stable section edges, robust scraping rib and safety chain are designed for highest loads and long life.

2064.8 500 1600 1670 1230 680 1130 1200 450 420 150 x 65 270 2064.10 750 1600 1670 1630 680 1130 1600 450 420 150×65 300 2064.11 800 1600 1865 1580 820 1280 1550 580 420 150×65 350 **2064.12** 1000 2000 1865 1830 820 1280 1800 580 420 150 x 65 390 2064.14 1500 2500 1930 2030 900 1610 2000 650 420 200×80 430







#### **Snow-Dozer**

Stable steel sheet design with reinforced section edges for clearing snow with forklift. Dozer shield can be adjusted to the right and left.

Protected against unintended slipping.

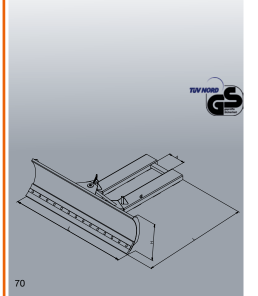
Can be supplied as option:

- scrape rib
- rubber rib PUR rib
- spring folding scraper

Type								G
2071.1	1930	1500	620	660	1100 - 1500	405	210x70	185
2071.2	1930	1800	620	660	1300 - 1800	405	210x70	195
2071.3	1930	2100	620	660	1500 - 2100	405	210x70	220
2071.4	1930	2400	620	660	1700 - 2400	405	210x70	235

= Exterior length in mm = Exterior width in mm

B = Exterior width in mm
H1 = Height with rubber rib in mm
H2= Height with spring folding scraper in mm
B1 = Clearing width "from - up to" in mm
A = Prong distance in mm
Z = Prong cross section in mm
G = Weight in kg



# 2073

#### **Snow Plough** automatic level adaption

Robust steel sheet design for clearing snow-covered areas with a forklift. Plough shield adjustable to the right and left.

2 versions in 4 sizes available as standard.

Protected against unintended slipping.

Can be supplied as option:

- scrape ribrubber rib
- PUR rib
- spring folding scraper

Type				П	DI			
Forkli	ft po	ockets	bottor	n				
2073.1	1770	1500	620	660	1100 - 1500	400	200 x 80	220
2073.2	1770	1800	620	660	1300 - 1800	400	200 x 80	235
2073.3	1770	2100	620	660	1500 - 2100	400	200 x 80	250
2073.4	1770	2400	620	660	1700 - 2400	400	200 x 80	265
Forkli	ft po	ockets	top					
2073.5	1770	1500	620	660	1100 - 1500	400	200 x 80	195
2073.6	1770	1800	620	660	1300 - 1800	400	200 x 80	205
2073.7	1770	2100	620	660	1500 - 2100	400	200 x 80	230
2073.8	1770	2400	620	660	1700 - 2400	400	200 x 80	245



### 2074

#### **Forklift Gritter**

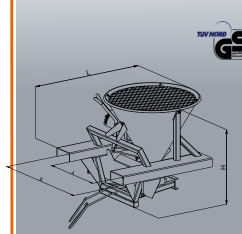
Stable hopper attachment with docking pockets for driven by the forklift hydraulic system ensures uniform distribution at an adjustable spreading width up to 9 m and prevents clumping up of spreading material.

With protective grid from zinc-dipped steel. Mesh width 50/50/5 mm.

Can be supplied as option:

cover

Туре	1	L	В	Н	Α	Z	В1	0	Р	G
2074	265	1160	1090	940	665	200 x 80	9 m	15l/min	80l/min	120
L = B = H = A = Z = B1 = O = P =	Volum Exteric Exteric Heigh Prong Cleari Min. c Max. weigh	or leng or wid t in mi s dista s dime ng wid oil cons output	oth in th in m nce in ension oth sump	mm n mm n in mi	m					



#### **Extending Jib**

Heavy duty telescopic jib, extends in 7 steps. Heel pin assembly for secure attachment to the forklift. The crane arm attachment for forklifts provides new reaches:

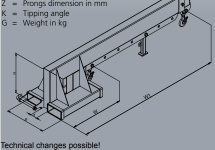
- with swivel load hooks
- in two designs for different load capacities
- Secured by bolt to protect from unintended slipping

Туре	Т	В	Н	W-W1	Α	Z	G
2081.1	2500	520	430	670 - 3665	110	190 x 90	150
2081.2	5000	520	510	670 - 3665	110	190 x 90	180



Load cap. in kg Length in mm Width in mm Height in mm

Reight in him Extendable range W - W1 adjustable angle of inclination (0-45°) Prongs distance in mm Prongs dimension in mm Tipping angle Weight in kg



#### 2082

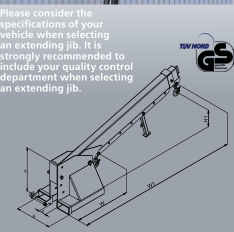
#### **Extending Jib**

Robust section tube design for transportation of loads with crane hook on forklift. This equipment attached to a forklift can be used especially where loads cannot be under-ridden.

- telescopic crane arm with swivel load hook
- height-adjustable in 3 steps up to 45 °
- Secured by bolt to protect from unintended slipping

Type				W-W1				
2082.1	2500	540	645	740 - 3735	195 - 2490	130	190 x 90	220
2082.2	5000	540	645	740 - 3735	130 - 2435	130	190 x 90	250





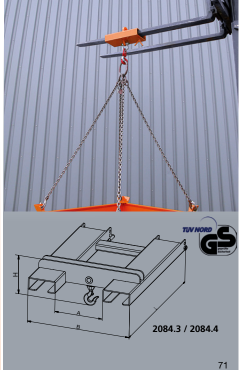
#### 2084

#### **Fork Lift Load Hook** fork lift attachment for one or two fork prongs

The forklift attachment with swivel load hook for quick, spontaneous transportation tasks.

Secured to protect from unintended slipping. Available for 1 or 2 forks of a forklift.

Type											
For 1 fork of a forklift											
2084.1	1000	400	210	510	-	200x80	20				
For 2 f	orks o	f a fo	rklift								
2084.2	2000	940	645	270	300	160x65	50				
2084.3	3000	940	735	270	300	200x80	70				
2084.4	5000	940	735	320	300	200x80	75				





#### **Wash Platform**

Rugged steel construction for the cleaning of diverse concrete skips.

The raised platform provides an optimum position for washing the concrete skip, which is positioned at an angle.

With vertical ladder, safety railings and grating to safeguard against inadvertent slipping.

					Prongs distance A	dimen-	Gew.
3021	2900	2330	1000	1050	700	190x75	500

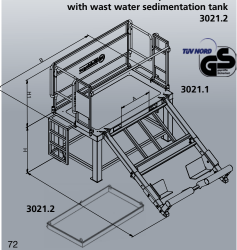
#### Folded transport

Туре	Length	Width	Height	kg
3021	1200	2330	1550	500





Wash platform 3021.1 with wast water sedimentation tank



### 3022

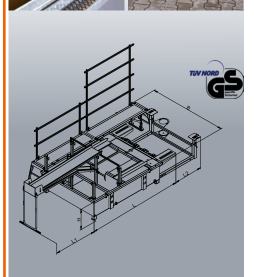
# Waste Water Sedimentation Tank

Three-chamber sedimentation tank in rugged steel design, for separating waste water from solids. Perfect for use in combination with the FE 3021 concrete skip wash platform. For collecting and pre-treating the waste water obtained from the concrete skip cleaning process. The pre-treated water can either be re-used for another washing cycle or chemically treated by the FE 3024 water treatment system for conversion into pure water.

Туре		L1	L2	В	Н	kg
3022.1	3315	1490	930-1240	2650	690	1150

#### Folded transport

ı	3022.1	3315	2200	950	1150
		of			



#### 3024

# Water Treatment System

Ruggedly designed, round steel plate container with agitator, chemical filter and drain faucet with draw off taps; designed for the connection of CO2 and pressure reducing valve; with 6 metres of hose. For treating the waste water obtained from the concrete silo cleaning process and return of the purified water to the regular

Туре	Length	Width	Height	
3024.1	1200	900	1200	200
3024.2	1500	1200	1750	310



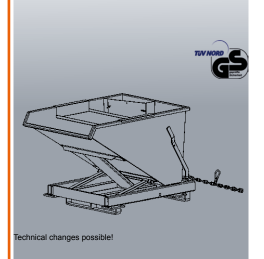


# **Sedimentation Tipping Skip**

Equipped with a removable sheet to separate the solid elements of waste water, as well as a plug valve to drain recycled alkaline water. The swing retention bin is also equipped with a manual unlatching lever, in order to allow the driver to empty the bin completely from his seat. Rectangular shape from steel sheet with all-round edge profile and optimum tipping angle. The assembly is supported by a stable chassis with a forklift pocket for forklifts. Optional fixed and castor wheels.

Туре	Cap.	Load cap.	Length	Width		
3026.4	300	1000	1200	850	670	150
3026.8	500	1000	1450	850	770	170
3026.10	750	1000	1700	1100	880	220
3026.12	1000	1000	1700	1100	1000	260





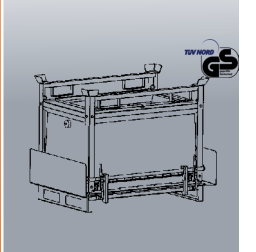
#### 3027

# Sedimentation Drop Bottom Skip

Equipped with a plug valve to drain recycled alkaline water and with a spring operated bottom-opening, to allow for the discharge of sludge deposits. The opening mechanism is operated with a cord and spring. The container can be supported by a crane or forklift. The containers can be piled up for storage or transport. Polyukt stainless steel container designed transport. Robust stainless steel container designed with lightly conical steel walls and secured chute which can be stacked and is suitable for crane as well as forklift truck handling.

Туре	Cap.	cap.	Length	Width		
3027.8	500	1000	1050	1220	600	200
3027.10	750	1500	1050	1220	700	220
3027.12	1000	2000	1050	1250	950	250





### 3028

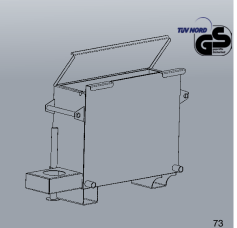
#### **Treatment Skip**

Equipped with a removable sheet, the water treatment with CO<sub>2</sub> is done with a perforated hose in order to obtain an acceptable pH-value without adding strong

Stable aluminium construction, equipped with a forklift support.

Туре	Cap.	Load cap.	Length	Width	Height	
3028.0	120	400	700	250	600	30
3028.4	300	800	800	300	700	60
3028.8	500	1500	1000	300	700	90







### Many useful accessories for your forklift

In the product range of FE Florian Eichinger GmbH you will find series of sophisticated and well-proven forklift auxiliary equipment, which facilitates heavy work and saves time. Easy, safe and without physical load.



- A broad range of tipping skips
- Loading platforms
- Loading and lifting equipment for drums
- Environment protection and warehouse systems

You can find more www.eichinger-industry.com



#### Or order our brochure:

+49 9185 923-0!



#### 2275

#### **Drum Rack**

Stable rack from high-grade steel sections with roller supports for positioning barrels. A separate drain pan protects the ground from uncontrolled leaking liquids.

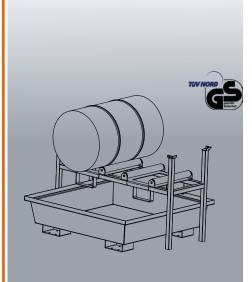
Туре	NO		В	Н	Α	Z	G
2275.1 Drum rack	1x 200l	1120	540	880	480	200 x 100	20
2275.2 Drain pan		1220	825	340	550	200 x 80	60
2275.3 Drum rack	2x 200l	1420	540	880	480	200 x 100	25
2275.4 Drain pan		1220	1220	340	550	200 x 80	75
2275.5 Carboy stand							
2275.6 Roller supports		530	360	110			10

NO= Number of drums

= Length in mm = Width in mm

Height in mmProng distance in mm

= Prong cross section in mm = Weight in kg



#### 3010

#### **Drain Pan**

Extra deep, oil and watertight drain pan with conical side walls and stable, galvanised gratings according to industrial standard. The bases of the robust pallets are designed as docking pockets for transportation with forklift. Available in different sizes and depths.

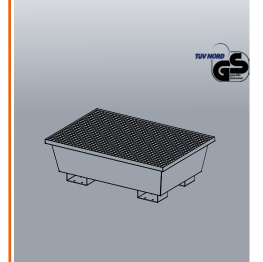
Туре										
Version with grating										
3010.1	210	820	820	535	130	200x80	55			
3010.2	220	1220	820	400	520	200x80	90			
3010.3	240	1230	1230	320	560	200x80	115			
3010.4	240	2430	820	275	450	200x80	160			
Version	ı with	nout g	ratin	g						
3010.5	210	820	820	535	130	200x80	45			
3010.6	220	1220	820	400	520	200x80	80			
3010.7	240	1230	1230	320	560	200x80	105			
3010.8	240	2430	820	275	450	200x80	150			
3010.7	240	1230	1230	320	560	200x80	105			

Draining volume in ILength in mmWidth in mm

Height in mmProng distance in mm

Prong cross section in mm

= Weight in kg





#### **Big Bag Support**

Robust welded collecting tray of galvanised sheet steel with height-adjustable corner profiles to tense Big Bags to fill wet bulk material.

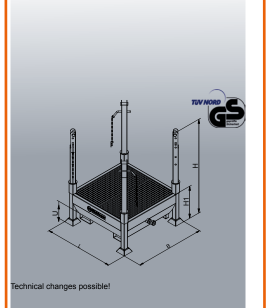
The liquid can drop down into the collecting tray and can be derived through the drain closures and

It can be used for the transport with forklift or crane.

Туре					H1			
3039	375	1200	1200	1585	510	150	190	
Transport dimensions								
3039	375	1200	1200	700			190	

- Draining volume in ILength in mmWidth in mm

- H = Height in mm
  H1 = Height collecting tray
  U = Underclearence in mm
- Prong cross section in mmWeight in kg



#### **Environment Protection Depot** 3030

Stable steel sheet design for proper storage of water-endangering materials with drain pan set; safe and easy with forklift.

Can be supplied as option:

- · company log in the door
- · binding agent starter set
- zinc-dipped design

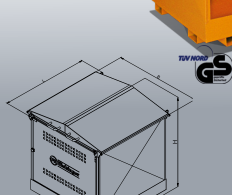
Туре	٧	L	В	Н	Α	Z	G
3030.2	200	1630	800	1575	/	200 x 80	300
3030.7	400	1570	1660	1705	690	200 x 80	510
3030.12	1000	1780	1580	2340	580	200 x 80	800

Draining volume in I

Length in mm Width in mm

Height in mm

 Prong distance in mm
 Prong cross section in mm = Weight in kg





(FE) Eiching

75



# В

#### **Concrete Mixer**

ideal beginner model, sturdy and solid workmanship with high-quality powder coating for a long life span.

- Ring gear made of cast iron
- External ball bearing outside of the drum
- Fork openings for the transportation via fork lift
- Foot pedal with engaging adjustment



Туре				Weight without motor	Drum Vol.
B 135	1400	710	1200	55	125
B 165	1400	850	1260	65	160

#### **PRO**

#### **Concrete Mixer**

Beginner model of the PROFI line, sturdy and solid workmanship with high-quality powder coating for a long life span.

- Ring gear made of cast iron
- External ball bearing outside of the drum with lubrication nipples (for a long life span of the ball
- Fork openings for the transportation via fork lift
- Foot pedal with brakes
- Drum and frame are welded



Туре			С	Weight without motor	Drum Vol.
PRO 160 TD	1350	665	1190	52	150
PRO 170 TD	1360	750	1260	59	160
PRO 190 TD	1370	750	1270	61	180



#### **Concrete Mixer**

High performance, professional edition; sturdy and solid workmanship with high-quality powder coating for a long life span.

- Ring gear made of cast iron
- External ball bearing outside of the drum with lubrication nipples (for a long life span, an easy maintenance and exchange of the ball bearing)
- Fork openings for the transportation via fork lift BP 170 TD with foot pedal and hand
- wheel with brakes
- BP 200 D with foot pedal and hand wheel with reduction gear
- Drum and frame are welded



Туре			C	Weight without motor	Drum Vol.
BP 170 TD	1370	750	1270	68	160
BP 200 D	1435	760	1435	87	190



#### **Concrete Mixer**

The "Profi-High-Tec" edition of the S-line stands out due to its drive, moving the drum without a gearwheel without producing much noise. Sturdy and solid workmanship made to withstand extreme stress and with a high quality powder coating for a long life span.

- Ring gear made of cast iron
  External ball bearing outside of the drum with
  lubrication nipples (for a long life span, an easy
  maintenance and exchange of the ball bearing)
  Fork openings for the transportation via fork lift
  Hand wheel with reduction gear
  (directly without foot pedal)
- (directly without foot pedal)
- Drum and frame are welded



Туре			С	Weight without motor	Drum Vol.
B200 S	1580	900	1770	103	190
B280 S	1420	900	1540	139	260



A		F		Plan Cabin	4
Alignment Bar	55	Folding Tripod	48	Plasterer Trestle	45
All Terrain Pallet Cart	39	Forklift Gritter	70	Professional Slab Handle	55
Automatic Grab	34	Forklift Load Hook	71	Trotessional slab Hariate	5.
Automatic Grab	J.	Formwork Clamp	51	R	
В		Front Tipper	38	Railing Post	48
Barrier Lifter	35	Trant Tipper	30	Rescue Cage	33
Barrier Post	63	G		Rock Clamp	60
Barrier Set	64	Gas Bottle Carrier	51	Round Grab	30
Barrier Stand	62	Grab for Angular Concrete Products	61	Rubble Chute	43
Barrier Trestle	62-63	Gully Grab	58	Rubble Pipe	43
Barrier Trestle for Dismantling	65				
Barrow Tipper	68	Н		<b>S</b>	
Beacon Stand	62	Hand Cart	38	Sack Truck	39
Beam Clamp	50	Hand Cart Rock-dump	38	Safety Cage	26
Big Bag	37	Highway Divider Clamp	37	Safety Clamp	48
Big Bag Support	75	Hollow Slope Block Handle	56	Safety Net	26
Block Extractor	52			Scaffold Trestle	44
Block Grab	34	J		Scaffold Trestle Frame Type	44
Boulder Grab / manual	56	Jib	71	Scaffold Trestle, Frame type	44
Boulder Grab / mechanical	59	,		Scissor Type Barrier	64
Box Pallet	47	K		Sedimentation Drop Bottom Skip	73
Box Stand	46	Kerb Lifter	53	Sedimentation Tipping Skip	73
Bracket Scaffolding	49	Kerb Slab Lifter	52	Self Discharge Skip	2
Bracket Formwork	49	Kerb Stone Clamp	58	Shaft Barrier	6
Brick Barrow	39	Kerb Stone Handle	53	Sheet Extractor	59
Brick Cage	20	1		Silo Container	69
Brick Cage  Brick Carrying Skip	23	L Lifting Clares	20	Site Board	49
Brick Grab	34	Lifting Clamp	29	Site Storage Box, Aluminium	4
Brick Handle	52	Lifting Slings	29 27	Site Storage Box, Steel	4
Building Site Environment	74-75	Loading Box		Slab Extractor	55
	74-73	Loading Platform	28	Snow Plough	70
Bulk Skip	22	Loading Shovel	69	Snow-Dozer	70
С		Loop Pin	51	Sorting Clamp	57
Caged Crane Fork	27	М		Spreader Beam for Big Bag	37
Cassel Kerb Lifter	60	Man Basket	32	Stacking Stillage	46
Chanel Clamp	61	Man Basket / foldable	32	Stacking Stillage	47
Column Handle	56	Man Cage	32	Stacking Stillage with Solid Walls	46, 47
Concrete Chute	42	Manhole Ring Clamp	29	Stele Grab	59
Concrete Clamp	50	Manhole Cover Lifter	54	Stretcher Cage	33
Concrete Mixer	76	Manhole Housing Grab	58	Superdeck	28
Concrete Skip	4-19, 36-37, 67	Manhole Ring Lifter, automatic lifter	31	·	
Concrete Skip / Chain Wheel Skip	8, 9, 15	Manhole Ring Lifter, automatic lifter  Manhole Ring Lifter, manual balancing	31	Т	
Concrete Skip / Light Version	14	Mechanical Scissor Grab		Temporary Bridge	6!
Concrete Skip / Man Riding Skip	8		60	Thin Bed Mortarskid	42
Concrete Skip / Radio Control Skip	8	Mechanical Slab Grab	61	Tile Grab	35
Concrete Skip / Roll Over	9-10, 13, 17-19	Mesh Box Partition	46	Tipping Gear	24
	9-10, 13, 17-19	Mobile Fence	65	Tipping Skip	66, 67
Concrete Skip Aluminium		Mortar Bin	40	Treatment Skip	73
Concrete Skip angular Concrete Skip round	15-19, 36, 37 4-13, 36	Mortar Skip, PVC	42	Trestle Half	45
'	4-13, 36 17-19	Mortarskid	40	Tripod	45
Concrete Skip with pull wire		Muck Skip	20	Turf Stone Handle	54
Crane Fork	24-26	Muck Skip	21		
Crane Fork Aluminium	24, 26	Muck Skip automatic	22	U	
D		Muck Skip automechanic	22	U Head	49
Drain Pan	74	Muck Skip semi-automatic	21	Universal Handle	53, 57
Drop Bottom Skip	68	Muck Tipping Skip	42, 43	Universal Skip	68
Drop Bottom Skip	69	Muck Tipping Skip	42	U-Stone Handle	5!
Drum Rack	74				
DIGITI NACK	/4	P Dell Chin	22	w	
E		Pall Skip	23	Wash Platform	72
Elephant Trunking	40	Parapet Clamp	48	Waste Container	20
Environment Protection Depot	75	Parapet Clamp	48	Waste Water Sedimentation Tank	72
Extending Jib	75 71	Paver Boy	54	Water Treatment System	72
Extractor Foot Lever		Paving Pins	63	Working Platform Four Persons	33
Extractor Foot Lever	54, 57	Pipe Chain Sling	31	Working Platform	33
		Pipe Grab Automatic and Semi-autonatic	30	Working Platform for High-Climbers	28
		Pipe-laying Hook Automatic and Manual	30		









The roots of the success story of Florian Eichinger GmbH can be traced from the beginning of the company. The company was founded in Germany by Hans Eichinger in 1904 as an Arts and Craft Forge.

FE Eichinger started serious production of devices and wheel barrows in 1934, and he went on to exhibit his products at the first Munich Trade Fair after the Second World War.

For more than 100 years, Florian Eichinger GmbH has been supplying civil engineers, storage specialists and industrial customers with concrete buckets, hoisting gear and containers, construction equipment and barrier systems.

Eichinger Equipment is a recognised leader in quality and innovation. FE Eichinger GmbH manufactures to all the Industry Standards and is proud to be ISO 9001 accredited. Contact us for the total solution to material handling for the Construction sectors.



#### General Terms of Sale, Delivery and Payment

#### I. General

- 1. All deliveries, services and quotations, including all incidental services, shall be governed exclusively by these terms of business. These shall apply to any future business relations as well, even if this is not explicitly agreed. These terms shall be deemed to have been accepted no later than the receipt of the goods delivered or service rendered. Any counterconfirmation by the Customer with reference to its terms of business or terms of purchase is hereby refuted.
- Any agreements, subsidiary agreements, amendments, additions and assurances made prior to and upon acceptance of the order shall be effective only if recorded in writing.
- Any drawings, illustrations, dimensions, weights or other specifications shall be binding only if this is explicitly agreed in writing. We reserve the right to make minor alterations in design and execution.

#### II. Prices and terms of payment

- The prices in our price lists are without engagement and are quoted ex works plus freight. Value-added tax at the prevailing rate shall be invoiced separately, unless the price lists explicitly quote gross prices.
- 2. For cash deductions, please refer to the individual invoices.
- Employees of the firm are not entitled to accept payments. Payments exempting the Customer from its liabilities can be remitted only to the managing director of the firm or transferred to an account specified by the firm.
- 4. In the event of default, we are entitled to charge interest at a rate which is 4% higher than the prevailing discount rate of the Deutsche Bundesbank, without having to provide any further evidence. We reserve the right to enforce claims for damages going beyond this.
- 5. Cheques and bills shall be accepted by way of payment only. Credits for bills and cheques shall be subject to their receipt, minus expenses, their value date being that date upon which we are able to dispose of the sum in question.

#### III. Delivery and performance times

- Any delivery or performance deadlines or periods, whether binding or without engagement, must be specified in writing.
- Delivery and performance periods shall commence on the date of our order confirmation, but not before all the details of the order have been completely clarified.
- If a binding delivery or performance deadline has been exceeded by four weeks, the Customer can submit to the Contractor a written demand for delivery or performance within an appropriate grace period.
- 4. The Contractor shall not be answerable for delays in delivery and performance owing to acts of God and events which severely impair or preclude the Contractor's ability to deliver or perform in particular strikes, lockouts, official directives etc., including any such events which occur at the Contractor's suppliers or their subcontractors -, even if the deadline or period agreed was binding. Such events shall entitle the Contractor to postpone delivery or performance for the duration of the obstacle plus an appropriate run-in time or to rescind that part of the contract which has not been performed either in part or in its entirety.
- 5. If the obstacle lasts for longer than three months, the Customer, after imposing an appropriate grace period, shall be entitled to rescind that part of the contract which has not been performed. If the delivery period is extended or the Contractor is released from its obligation to perform, the Buyer cannot derive any claims for damages from this. The Contractor can plead such circumstances only if it notifies the Customer of this without delay.
- If the Contractor is in default, the Customer can rescind contract, but only if it has first imposed a grace period of six weeks, commencing upon the receipt by the Contractor of the notice to that end.
- 7. To the extent the Contractor is answerable for its non-adherence to binding periods and deadlines or is in default, the Customer is entitled to compensation in the amount of ½% for every full week of the delay but for no more than a total of 5% of the invoice value of the deliveries and services on which the Contractor has defaulted. There shall be no claims going beyond this, unless the default is attributable at least to gross negligence on the part of the Contractor.
- 8. The Contractor is entitled to effect partial deliveries or render services in part at any time.

#### IV. Transfer of risks

All risks shall transfer to the Customer as soon as the shipment has been handed over to the forwarder or has left the Contractor's warehouse in preparation for despatch. If despatch proves impossible for reasons for which the Contractor is not responsible, all risks shall transfer to the Customer as soon as the Customer has been notified that the shipment is ready for dispatch.

#### V. Right of rescission

- 1. In the event of a deterioration in the Customer's financial circumstances subsequent to the signing of contract, such as an application for the initiation of bankruptcy proceedings or court composition proceedings or the request for and implementation of an out-of-court settlement, fruitless execution or the protesting of cheques or bills or other events of this nature affecting the Customer, we are entitled to rescind all those parts of the contract which have not yet been performed.
- In the aforementioned cases, we are entitled to take back any goods which, under the reservation of title agreed in VI, are still our property, pending the settlement in full of all outstanding claims.

#### VI. Reservation of title

 The Vendor/Contractor reserves its title to the objects delivered (reserved goods) pending the settlement of all claims (including all claims ensuing from the current-account balance) accruing to the Vendor/Contractor on the Buyer/Customer now or in the future, irrespective of the legal basis for the said claims.



- 2. The goods can be processed or modified for the Vendor/Contractor as the manufacturer of the goods, but without obligation for it. If the Vendor's (co-) ownership of the goods is extinguished by their combination, it is hereby agreed that the Vendor/Contractor's (co-)ownership of the combined product shall be made over to the Vendor/Contractor as a proportion of the invoice value of the said product. The Buyer/Customer shall preserve the Vendor/Contractor's (joint) property at no cost to the latter.
- 3. The Buyer/Customer is entitled to process and sell the reserved goods in the course of its ordinary business activities as long as it is not in default. The mortgaging of the goods or transfer of title as collateral are inadmissible. The Buyer/Customer hereby assigns in full to the Vendor/Contractor all claims (including all claims ensuing from a current-account balance) accrued from the resale of the reserved goods or on any other legal basis (insurance, unlawful acts). The Buyer/Customer is empowered, subject to revocation, to collect in its own name the claims assigned to the Vendor/Contractor for its account. These powers of collection can be revoked only if the Buyer/Customer fails to honour its payment obligations.
- 4. The Buyer/Customer is entitled to assign the claims including the sale of the said claims to factoring banks - only with the written consent of the Vendor/Contractor. In the event of default and if so requested with just cause, the Buyer/Customer shall provide the Vendor/Contractor with the names of the third parties or assignees in question as well as providing the information required for collection and the necessary documents.
- If the reserved goods are seized by third parties, the Buyer/Customer shall plead the Vendor/Contractor's title to the same and notify the Vendor/ Contractor forthwith.
- 6. In the event of a breach of contract by the Buyer/Customer especially default on payment the Vendor/Contractor is entitled to take back the reserved goods or, if necessary, to demand their assignment by or enforce the claims for restoration of the Buyer/Customer on third parties. The taking back or pledging of the reserved goods by the Vendor/Contractor shall not to the extent that the hire purchase act is not brought to bear constitute a rescission of contract.
- 7. To the extent that the value of the collateral provided consistently exceeds the claims secured by more than 10%, the Vendor/Contractor shall release the collateral of its choice if so requested by the Buyer/Customer.

#### /I. Warranty

- 1. Any obvious faults shall be reported in writing without delay but no later than within one week of the receipt of the goods.
- The warranty shall be confined to correction work. The Vendor/Contractor can elect to effect a replacement delivery instead of performing the said correction work.
- If neither correction work nor a replacement delivery is possible or if these fail or are refused, the right to a reduction of the purchase price or a rescission of contract can be enforced.
- 4. There shall be no claims going beyond these. The right to damages for the absence of promised features, however, shall remain unaffected.

#### VII. Limitation of liability

There shall be no claims to damages for impossibility of performance culpa in contrahendo, the violation of subsidiary contractual obligations and unlawful acts either on the Vendor/Contractor or on its vicarious agents, unless these are attributable to intent or gross negligence. Claims of this nature shall lapse after ½ year.

#### VIII. Works contracts

- 1. Works contracts for non-representative goods (customized goods)
- If the contract is terminated for reasons for which the Contractor is answerable the Contractor shall be entitled to remuneration only for the performance rendered prior to the date of termination.
- 3. In all other cases, the Contractor reserves its claim to the agreed remuneration, but subject to the deduction of the expenses saved. Unless the Customer provides evidence to the contrary, the Contractor is entitled to claim 20% of the agreed remuneration or the compensation of the losses actually incurred without having to provide evidence of the same.

#### IX. Counterclaims, right of retention

- Counterclaims cannot be set off unless the counterclaim in question is undisputed or legally enforceable.
- 2. There shall be no right of retention based on other contractual relations.

#### X. Applicable law, jurisdiction and fi nal provisions

- These terms of business and all the legal relations between the Vendor/ Contractor and Buyer/Customer shall be governed by the laws of the Federal Republic of Germany. The terms of the Hague Convention on the International Sale of Goods shall not apply.
- To the extent that the Buyer/Customer is a merchant, judicial person under public law or a bearer of public funds, any disputes ensuing directly or indirectly from this contract shall be settled in Neumarkt i.d.OPf. only.
- 3. If any of the above terms or parts thereof are or become null and void or cease to be an integral part of this contract, the remaining terms shall not be affected. The invalid terms shall be replaced by such terms as best approximate the intended purpose in a legally acceptable manner.



#### **Eichinger Equipment**

An der Lände 10 BP 36 D-92359 Mühlhausen Germany info@eichinger.de







**Your Partner for Consulting and Sales** 

