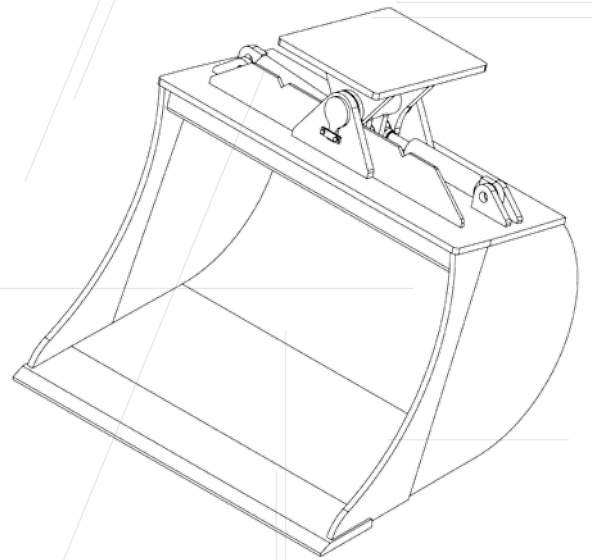
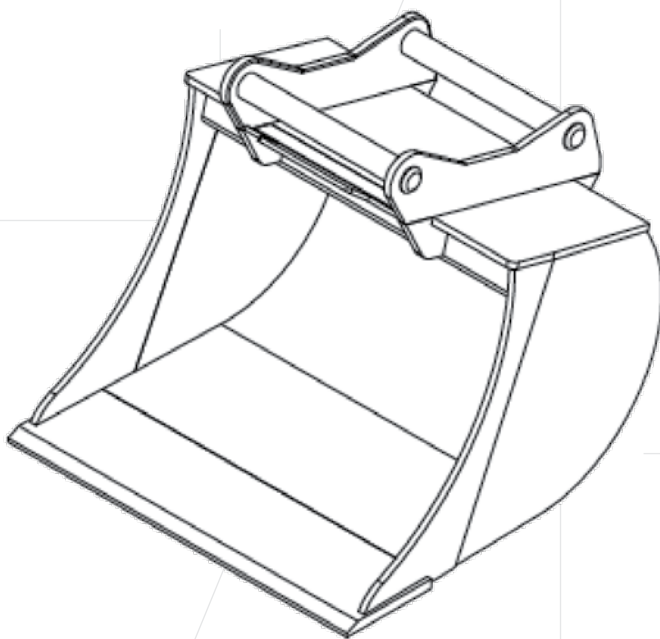


Backhoe

- **standard**
- **hydraulic- swiveling**



Backhoe standard

Baggerdienstgewicht: 1 – 5 t

Range of application

for working at civil engineering and loading

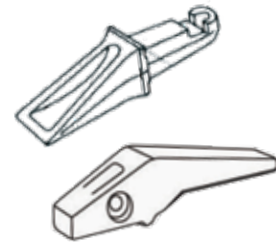
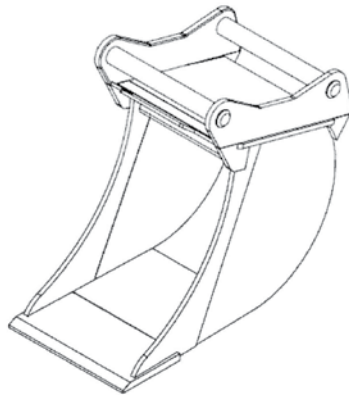
Characteristics

- Wear parts made of highly wear-resistant fine-grained steel
- Steel made in Germany
- Stable box structure inside with tilted torsion profile
- Low loss of tear strength because of flat design
- Wear resistance back of spoon
- Added corner blades for a better free punch and wear protection
- Double conical design as of 500/600mm cut width (~3°, to back and to top)
- Integrated adaption by a flat head plate (little tear strength)
- Tooth system CAT with short tooth tips
- Side protection for protection of side walls.

Optionen

- Quick hitch adapter for all current quick hitch-systems
- Load hook
- Direct fitting for all current types of excavator
- Complete construction in FKS400
- Bolt-set for direct fitting / universal quick hitch
- Chain guide equipment
- Tooth-systems of all current manufacturers
- Special design on demand
- Cutter blade incl. replacement teeth





specific name	operating weight at t	cut width at mm	cutting edges at mm	teeth	content at l
TL1.0-1.7-220	1- 1,7	220	16	2	24
TL1.0-1.7-240	1- 1,7	240	16	2	27
TL1.0-1.7-260	1- 1,7	260	16	3	30
TL1.0-1.7-280	1- 1,7	280	16	3	33
TL2.0-2.5-250	2- 2,5	250	16	3	31
TL2.0-2.5-300	2- 2,5	300	16	3	36
TL2.0-2.5-400	2- 2,5	400	16	3	54
TL2.0-2.5-500	2- 2,5	500	16	4	69
TL2.0-2.5-600	2- 2,5	600	16	4	82
TL2.0-2.5-700	2- 2,5	700	16	5	115
TL3.0-3.8-300	3 - 3,8	300	16	3	62
TL3.0-3.8-400	3 - 3,8	400	16	3	85
TL3.0-3.8-500	3 - 3,8	500	16	4	107
TL3.0-3.8-550	3 - 3,8	550	16	4	107
TL3.0-3.8-600	3 - 3,8	600	16	4	130
TL3.0-3.8-700	3 - 3,8	700	16	5	151
TL3.0-3.8-800	3 - 3,8	800	16	5	174
TL3.0-3.8-900	3 - 3,8	900	16	5	210
TL4.0-5.0-300	4 - 5	300	16	3	73
TL4.0-5.0-400	4 - 5	400	16	3	100
TL4.0-5.0-500	4 - 5	500	16	4	126
TL4.0-5.0-600	4 - 5	600	16	4	165
TL4.0-5.0-700	4 - 5	700	16	5	178
TL4.0-5.0-800	4 - 5	800	16	5	205
TL4.0-5.0-1000	4 - 5	1000	16	5	260
TL5.0-8.5-300	5 - 8,5	300	20	3	93
TL5.0-8.5-400	5 - 8,5	400	20	3	126
TL5.0-8.5-500	5 - 8,5	500	20	4	170
TL5.0-8.5-600	5 - 8,5	600	20	4	188
TL5.0-8.5-700	5 - 8,5	700	20	5	219
TL5.0-8.5-800	5 - 8,5	800	20	5	250
TL5.0-8.5-900	5 - 8,5	900	20	5	281
TL5.0-8.5-1000	5 - 8,5	1000	20	6	380

Backhoe standard

Operating weight: 10- 26 t

Range of application

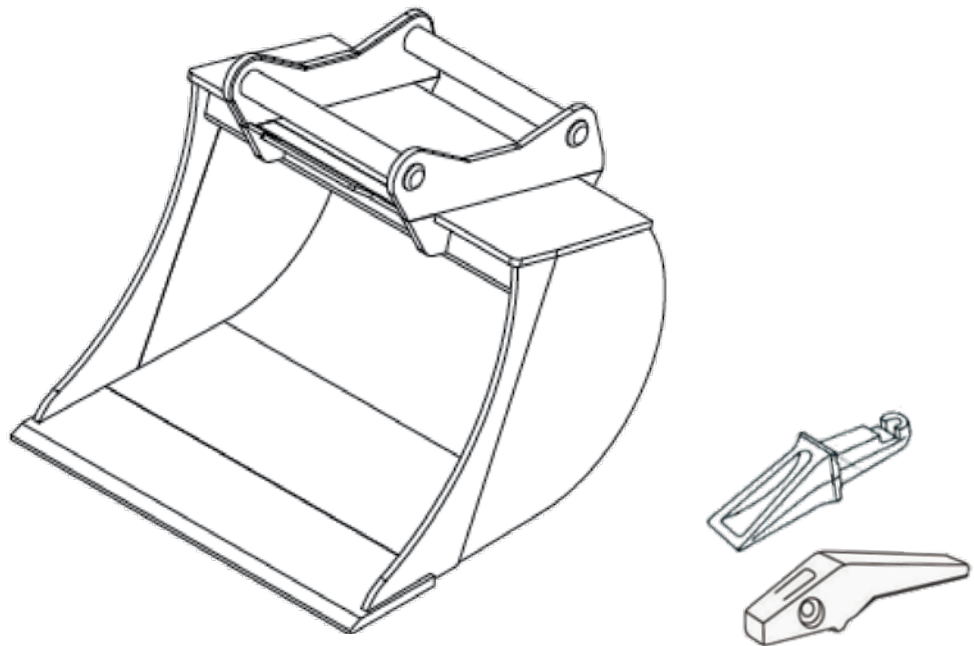
for working at civil engineering and loading

Characteristics

- Wear parts made of highly wear-resistant fine-grained steel
- Steel made in Germany
- Stable box structure inside with tilted torsion profile
- Low loss of tear strength because of flat design
- Wear resistance back of spoon
- Added corner blades for a better free punch and wear protection
- Double conical design as of 500/600mm cut width (~3°, to back and to top)
- Integrated adaption by a flat head plate (little tear strength)
- Tooth system CAT with short tooth tips
- Side protection for protection of side walls.

Optionen

- Quick hitch adapter for all current quick hitch-systems
- Load hook
- Direct fitting for all current types of excavator
- Complete construction in FKS400
- Bolt-set for direct fitting / universal quick hitch
- Chain guide equipment
- Tooth-systems of all current manufacturers
- Special design on demand
- Cutter blade incl. replacement teeth



specific name	operating weight at t	cut width at mm	cutting edges at mm	teeth	content at l	Inhalt in l
TL1016-400	10 - 16	400	15	3	200 x 25	216
TL1016-700	10 - 16	700	15	4	200 x 25	402
TL1016-1000	10 - 16	1.000	15	5	200 x 25	587
TL1521-500	15 - 21	500	20	3	300 x 30	451
TL1521-600	15 - 21	600	20	3	300 x 30	560
TL1521-700	15 - 21	700	20	4	300 x 30	667
TL1521-800	15 - 21	800	20	4	300 x 30	774
TL1521-900	15 - 21	900	20	4	300 x 30	880
TL1521-1000	15 - 21	1.000	20	5	300 x 30	990
TL1521-1100	15 - 21	1.100	20	5	300 x 30	1.100
TL1521-1200	15 - 21	1.200	20	5	300 x 30	1.200
TL1521-1300	15 - 21	1.300	20	6	300 x 30	1.312
TL1521-1400	15 - 21	1.400	20	6	300 x 30	1.420
TL1521-1500	15 - 21	1.500	20	6	300 x 30	1.527
TL2026-600	20 - 26	600	25	3	300 x 30	595
TL2026-800	20 - 26	800	25	4	300 x 30	824
TL2026-1000	20 - 26	1.000	25	4	300 x 30	1.050
TL2026-1100	20 - 26	1.100	25	5	300 x 30	1.167
TL2026-1200	20 - 26	1.200	25	5	300 x 30	1.282
TL2026-1400	20 - 26	1.400	25	5	300 x 30	1.511
TL2026-1500	20 - 26	1.500	25	6	300 x 30	1.625

Backhoe standard

Operating weight: 25-50 t

Range of application

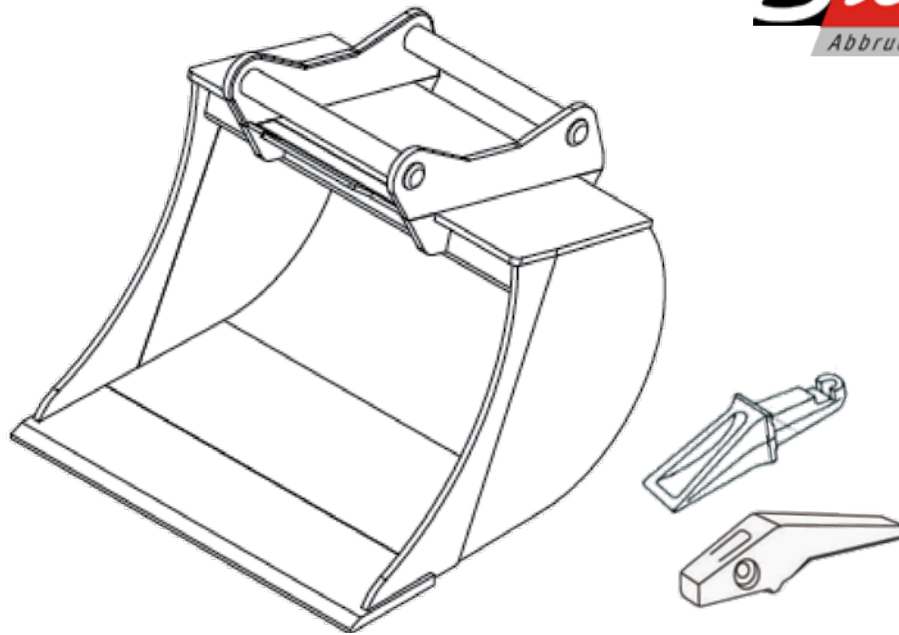
for working at civil engineering and loading

Characteristics

- Wear parts made of highly wear-resistant fine-grained steel
- Steel made in Germany
- Stable box structure inside with tilted torsion profile
- Low loss of tear strength because of flat design
- Wear resistance back of spoon
- Added corner blades for a better free punch and wear protection
- Double conical design as of 500/600mm cut width (~3°, to back and to top)
- Integrated adaption by a flat head plate (little tear strength)
- Tooth system CAT with short tooth tips
- Side protection for protection of side walls.

Optionen

- Quick hitch adapter for all current quick hitch-systems
- Load hook
- Direct fitting for all current types of excavator
- Complete construction in FKS400
- Bolt-set for direct fitting / universal quick hitch
- Chain guide equipment
- Tooth-systems of all current manufacturers
- Special design on demand
- Cutter blade incl. replacement teeth



specific name	operating weight at t	cut width at mm	cutting edges at mm	teeth	content at l	Inhalt in l
TL2532-600	25 - 32	600	30	3	300 x 40	617
TL2532-700	25 - 32	700	30	4	300 x 40	736
TL2532-800	25 - 32	800	30	4	300 x 40	855
TL2532-900	25 - 32	900	30	4	300 x 40	974
TL2532-1000	25 - 32	1.000	30	4	300 x 40	1.092
TL2532-1100	25 - 32	1.100	30	4	300 x 40	1.070
TL2532-1500	25 - 32	1.500	30	5	300 x 40	1.686
TL2532-1600	25 - 32	1.600	30	5	300 x 40	1.680
TL2532-1700	25 - 32	1.700	30	6	300 x 40	1.923
TL2532-1800	25 - 32	1.800	30	7	300 x 40	2.150
TL3039-800	30 - 39	800	30	4	300 x 40	855
TL3039-1000	30 - 39	1.000	30	4	300 x 40	1.120
TL3039-1200	30 - 39	1.200	30	4	300 x 40	1.441
TL3039-1300	30 - 39	1.300	30	5	300 x 40	1.689
TL3039-1500	30 - 39	1.500	30	5	300 x 40	1.937
TL3039-1600	30 - 39	1.600	30	6	300 x 40	2.187
TL3039-1800	30 - 39	1.800	30	6	300 x 40	2.438
TL3039-1900	30 - 39	1.900	30	6	300 x 40	2.600
TL3039-2000	30 - 39	2.000	30	7	300 x 40	2.768
TL3850-1500	38 - 50	1.500	35	5	400 x 50	2.180
TL3850-1600	38 - 50	1.600	35	5	400 x 50	2.320
TL3850-1800	38 - 50	1.800	35	5	400 x 50	2.600
TL3850-2000	38 - 50	2.000	35	5	400 x 50	2.900
TL3850-2100	38 - 50	2.100	35	6	400 x 50	3.050
TL3850-2200	38 - 50	2.200	35	6	400 x 50	3.200

Backhoe hydraulic- swiveling

Operating weight:10- 35 t

Range of application

for working at civil engineering, gardening and landscaping

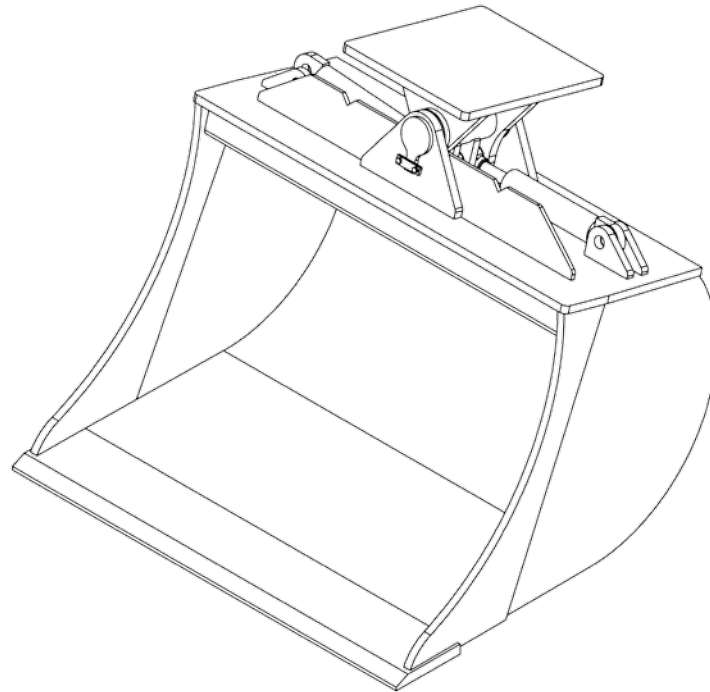
Characteristics

- Wear parts made of highly wear-resistant fine-grained steel
- Steel made in Germany
- Stable box structure inside with tilted torsion profile
- Wear resistance back of spoon
- Added corner blades for a better free punch and wear protection
- Lateral side protection.

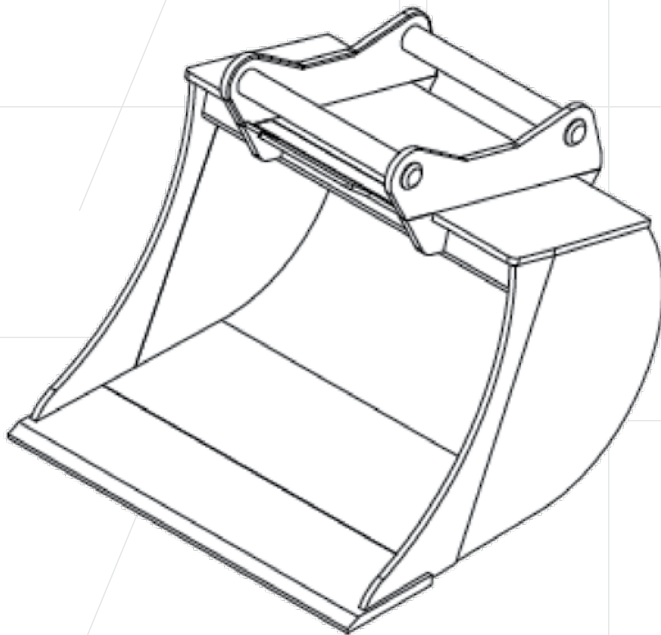
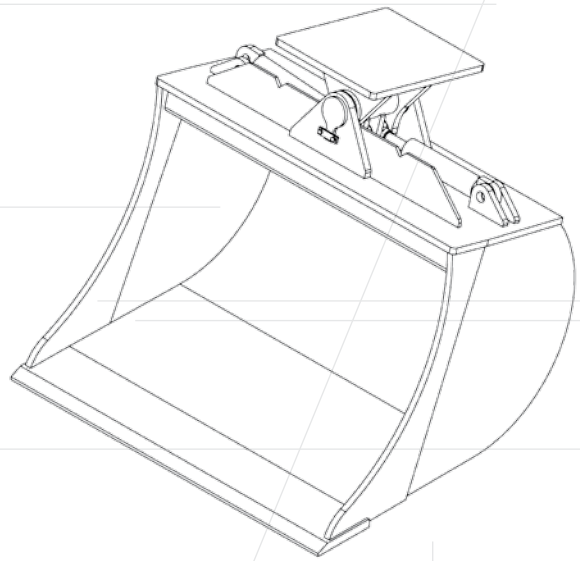
Options

- Quick hitch adapter for all current quick hitch-systems
- Load hook
- Direct fitting for all current types of excavator
- Complete construction in FKS400
- Bolt-set for direct fitting / universal quick hitch
- Special design on demand
- Non-return check valve, lockable
- Double-sided universal hydraulic supply directly at swivel head
- Second hydraulic cylinder for class 3 and 4.





specific name	operating weight at t	cut width at mm	cutting edges at mm	teeth	content at l
STL10-161400	10 - 16	1.400	20	300 x 25	700
STL16-201400	16 - 20	1.400	20	300 x 25	800
STL18-241600	18 - 24	1.600	25	300 x 30	1.100
STL22271600	22 - 27	1.600	25	300 x 30	1.25
STL25321600	25 - 32	1.600	30	300 x 40	1.680
STL30-351600	30 - 35	1.600	30	300 x 40	1.750



Steck Abbruchgeräte GmbH
Hauptstr. 20
D- 89192 Rammingen

place of jurisdiction: Ulm/Donau HRB 726131
VAT- ID No.: DE275269830
phone +49 (0) 7345 9123 - 0
fax +49 (0) 7345 9123 - 20
mail info@steck.de
internet www.steck.de

your contact person:

A large rectangular area enclosed by a dashed border, intended for providing contact information.