





Dekpol Steel is a leader on Polish market and one of the biggest companies in Europe specializing in production of buckets and attachments for construction machinery.

The company currently produces about 750 tons of finished products per month. 95% of the production is exported to more than 20 countries all over the world, some examples include Norway, Sweden, Germany, United Kingdom and even Korea or Australia. Dekpol Steel cooperates with the world's largest manufacturers of construction machinery. Thanks to many years of experience, the company is able to produce any kind of bucket and to adjust to any requirements our customers may have. The offer includes but is not limited to buckets such as excavator, skeleton, trapezoidal, loader, ditch cleaning bucket rigid or tilted hydraulic. They are used in quarries, gravel pits, earthworks or agriculture and others.

The company has a prestigious certificate of SSAB "Hardox in My Body". Initially, the steel segment was developed within Dekpol S.A. where in 2012 the production of attachments for construction machinery started. The operations in this area were dynamically developed. At the beginning of 2020 this activity was separated into Dekpol Steel Sp. z o.o. The company plans a dynamic growth by increase in brand recognition, widening the commercial offer, territorial expansion and strengthening the position on already serviced markets.

Dekpol Steel in numbers

11 700 m²

our total production halls area



750 tones

finished products - our monthly processing capacity



24 countries

we cooperate with, including Sweden, Norway, Germany,
Morocco, USA or Australia







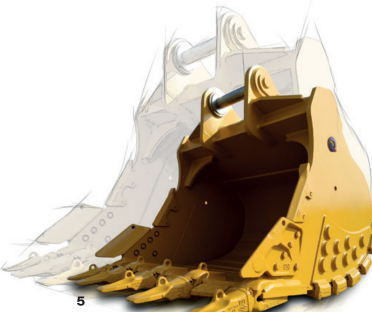


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Operating weight

1 - 1,8T

EXCAVATORS MINI-MIDI

Group D0

Operating weight 1 - 1,8T

EXCAVATING BUCKETS

Description: standard bucket with screwed teeth, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity
DG-D0-250mm	250	22	2
DG-D0-300mm	300	27	3
DG-D0-400mm	400	39	3
DG-D0-500mm	500	50	4
DG-D0-600mm	600	62	4



QUICK COUPLERS

Description: mechanical quick coupler and hydraulic one Type Miller, Lehnhoff, Verachtert, OilQuick

CODE	Type	Model
EQC-D0-LEH	Lehnhoff	MS01; MS03
EQC-D0-CW	Verachtert	CW05
EQC-D0-MI	Miller	-
EQC-D0-OQ	OQ/Volvo	OQ40/24



SKELETON BUCKETS

Description: skeleton bucket with screwed teeth, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity
DS-D0-250mm	250	22	2
DS-D0-300mm	300	27	3
DS-D0-400mm	400	39	3
DS-D0-500mm	500	50	4
DS-D0-600mm	600	62	4



RIPPERS

Description: CAT J tooth system, direct fit on pins or a quick coupler

CODE	Shank thickness [mm]	
R-D0	30	



RIGID DITCH CLEANING BUCKETS

Description: ditch cleaning bucket with blade, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]
DCR-D0-850mm	850	70
DCR-D0-900mm	1000	82
DCR-D0-1000mm	1200	100



ADAPTER PLATES

Description: adapter plates direct fit on pins or a quick coupler

CODE	Туре
EAP-D0-R	Brackets for coupler
EAP-D0-M	Hammer fit
EAP-D0-CH	Grapple fit
EAP-D0-P	Connector



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DEKPOL STE

Operating weight 1,8 - 2,6T

EXCAVATORS MINI-MIDI

Group D1

Operating weight 1,8 - 2,6T

EXCAVATING BUCKETS

Description: standard bucket with screwed teeth, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity
DG-D1-300mm	300	42	3
DG-D1-400mm	400	60	3
DG-D1-500mm	500	78	4
DG-D1-600mm	600	97	4
DG-D1-700mm	700	115	5



SKELETON BUCKETS

Description: skeleton bucket with screwed teeth, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity
DS-D1-300mm	300	42	3
DS-D1-400mm	400	60	3
DS-D1-500mm	500	78	4
DS-D1-600mm	600	97	4
DS-D1-700mm	700	115	5



RIGID DITCH CLEANING BUCKETS

Description: ditch cleaning bucket with blade, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]
DCR-D1-850mm	850	70
DCR-D1-1000mm	1000	82
DCR-D1-1200mm	1200	100



HYDRAULIC DITCH CLEANING BUCKETS

Description: hydraulic ditch cleaning bucket with blade, direct fit on pins or a quick coupler; blade HB500, cutting edges HB400,1x cylinder 2x40°

CODE	Width [mm]	Capacity SAE [L]
DCH-D1-850mm	850	70
DCH-D1-1000mm	1000	82
DCH-D1-1200mm	1200	100



QUICK COUPLERS

Description: mechanical quick coupler and hydraulic one Type Miller, Lehnhoff, Verachtert, OilQuick

CODE	Type	Model
EQC-D1-LEH	Lehnhoff	MS01; MS03
EQC-D1-CW	Verachtert	CW05
EQC-D1-MI	Miller	-
EQC-D1-OQ	OQ/Volvo	OQ40/24



RIPPERS

Description: CAT J tooth system, direct fit on pins or a quick coupler

CODE	Shank thickness [mm]	
R-D1	35	



ADAPTER PLATES

Description: adapter plates direct fit on pins or a quick coupler

CODE	Туре	
EAP-D1-R	Brackets for coupler	
EAP-D1-M	Hammer fit	
EAP-D1-CH	Grapple fit	
EAP-D1-P	Connector	





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DEKPOL STEE

Operating weight 2,6 - 3,5T

EXCAVATORS MINI-MIDI

Group D2

Operating weight 2,6 - 3,5T

EXCAVATING BUCKETS

Description: standard bucket with screwed teeth, direct fit on pins or a quick coupler; bottom stripes reinforcing the body, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity
DG-D2-300mm	300	52	3
DG-D2-400mm	400	76	3
DG-D2-500mm	500	100	4
DG-D2-600mm	600	127	4
DG-D2-700mm	700	151	5
DG-D2-800mm	800	177	5



SKELETON BUCKETS

Description: skeleton bucket with screwed teeth, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity
DS-D2-300mm	300	52	3
DS-D2-400mm	400	76	3
DS-D2-500mm	500	100	4
DS-D2-600mm	600	127	4
DS-D2-700mm	700	151	5
DS-D2-800mm	800	177	5



RIGID DITCH CLEANING BUCKETS

Description: ditch cleaning bucket with blade, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]
DCR-D2-1000mm	1000	128
DCR-D2-1200mm	1200	156
DCR-D2-1400mm	1400	185
DCR-D2-1500mm	1500	200
DCR-D2-1600mm	1600	213



HYDRAULIC DITCH CLEANING BUCKETS

Description: hydraulic ditch cleaning bucket with blade, direct fit on pins or a quick coupler; blade HB500, cutting edges HB400,1x cylinder 2x40°

CODE	Width [mm]	Capacity SAE [L]
DCH-D2-1000mm	1000	128
DCH-D2-1200mm	1200	156
DCH-D2-1400mm	1400	185
DCH-D2-1500mm	1500	200
DCH-D2-1600mm	1600	213



QUICK COUPLERS

Description: mechanical quick coupler and hydraulic one Type Miller, Lehnhoff, Verachtert, OilQuick

CODE	Туре	Model
EQC-D2-LEH	Lehnhoff	MS01; MS03
EQC-D2-CW	Verachtert	CW05
EQC-D2-MI	Miller	-
EQC-D2-OQ	OQ/Volvo	OQ40/24



RIPPERS

Description: CAT J tooth system, direct fit on pins or a quick coupler

CODE	Shank thickness [mm]
R-D2	40



ADAPTER PLATES

Description: adapter plates direct fit on pins or a quick coupler

CODE	Туре	
EAP-D2-R	Brackets for coupler	
EAP-D2-M	Hammer fit	
EAP-D2-CH	Grapple fit	
EAP-D2-P	Connectors	



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DEKPOL STEEL

Operating weight

EXCAVATORS MINI-MIDI

Group **D3**

Operating weight

EXCAVATING BUCKETS

Description: standard bucket with screwed teeth, direct fit on pins or a quick coupler; bottom stripes reinforcing the body, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity
DG-D3-300mm	300	67	3
DG-D3-400mm	400	97	3
DG-D3-500mm	500	129	4
DG-D3-600mm	600	161	4
DG-D3-700mm	700	194	5
DG-D3-800mm	800	230	5



SKELETON BUCKETS

Description: skeleton bucket with screwed teeth, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity
DS-D3-300mm	300	67	3
DS-D3-400mm	400	97	3
DS-D3-500mm	500	129	4
DS-D3-600mm	600	161	4
DS-D3-700mm	700	194	5
DS-D3-800mm	800	230	5



RIGID DITCH CLEANING BUCKETS

Description: ditch cleaning bucket with blade, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]
DCR-D3-1000mm	1000	142
DCR-D3-1200mm	1200	175
DCR-D3-1400mm	1400	207
DCR-D3-1500mm	1500	223
DCR-D3-1600mm	1600	240



HYDRAULIC DITCH CLEANING BUCKETS

Description: hydraulic ditch cleaning bucket with blade, direct fit on pins or a quick coupler; blade HB500, cutting edges HB400, 1 x cylinder 2x45°

CODE	Width [mm]	Capacity SAE [L]
DCH-D3-1000mm	1000	142
DCH-D3-1200mm	1200	175
DCH-D3-1400mm	1400	207
DCH-D3-1500mm	1500	223
DCH-D3-1600mm	1600	240



QUICK COUPLERS

Description: mechanical quick coupler and hydraulic one Type Miller, Lehnhoff, Verachtert, OilQuick

CODE	Type	Model
EQC-D3-LEH	Lehnhoff	MS01; MS03
EQC-D3-CW	Verachtert	CW10
EQC-D3-MI	Miller	-
EQC-D3-OQ	OQ/Volvo	OQ40/24



RIPPERS

Description: CAT J tooth system, direct fit on pins or a quick coupler

CODE	Shank thickness [mm]
R-D3	40



ADAPTER PLATES

CODE	Туре
EAP-D3-R	Brackets for coupler
EAP-D3-M	Hammer fit
EAP-D3-CH	Grapple fit
EAP-D3-P	Connectors



Operating weight

5 - 6T

EXCAVATORS MINI-MIDI

Group D4

Operating weight

5 - 6T

EXCAVATING BUCKETS

Description: standard bucket with screwed teeth, direct fit on pins or a quick coupler; bottom stripes reinforcing the body, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity
DG-D4-300mm	300	74	3
DG-D4-400mm	400	107	3
DG-D4-500mm	500	141	4
DG-D4-600mm	600	177	4
DG-D4-800mm	800	250	5
DG-D4-1000mm	1000	323	5



SKELETON BUCKETS

Description: skeleton bucket with screwed teeth, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity
DS-D4-300mm	300	74	3
DS-D4-400mm	400	107	3
DS-D4-500mm	500	141	4
DS-D4-600mm	600	177	4
DS-D4-800mm	800	250	5
DS-D4-1000mm	1000	323	5



RIGID DITCH CLEANING BUCKETS

Description: ditch cleaning bucket with blade, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]
DCR-D4-1000mm	1000	156
DCR-D4-1200mm	1200	192
DCR-D4-1400mm	1400	227
DCR-D4-1500mm	1500	245
DCR-D4-1600mm	1600	263



HYDRAULIC DITCH CLEANING BUCKETS

Description: hydraulic ditch cleaning bucket with blade, direct fit on pins or a quick coupler; blade HB500, cutting edges HB400,1x cylinder 2x45°

CODE	Width [mm]	Capacity SAE [L]
DCH-D4-1000mm	1000	156
DCH-D4-1200mm	1200	192
DCH-D4-1400mm	1400	227
DCH-D4-1500mm	1500	245
DCH-D4-1600mm	1600	263



QUICK COUPLERS

Description: mechanical quick coupler and hydraulic one Type Miller, Lehnhoff, Verachtert, OilQuick

CODE	Type	Model
EQC-D4-LEH	Lehnhoff	MS01; MS03
EQC-D4-CW	Verachtert	CW10
EQC-D4-MI	Miller	-
EQC-D4-OQ	OQ/Volvo	OQ45-5



RIPPERS

Description: CAT J tooth system, direct fit on pins or a quick coupler

CODE	Shank thickness [mm]
R-D4	40



ADAPTER PLATES

CODE	Туре	
EAP-D4-R	Brackets for coupler	
EAP-D4-M	Hammer fit	
EAP-D4-CH	Grapple fit	
EAP-D4-P	Connectors	





Operating weight 5,5 - 8,5T

EXCAVATORS MINI-MIDI

Group D5

Operating weight 5,5 - 8,5T

EXCAVATING BUCKETS

Description: standard bucket with screwed teeth, direct fit on pins or a quick coupler; bottom stripes reinforcing the body, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity
DG-D5-300mm	300	90	3
DG-D5-400mm	400	130	3
DG-D5-500mm	500	170	4
DG-D5-600mm	600	210	4
DG-D5-800mm	800	300	5
DG-D5-900mm	900	340	5
DG-D5-1000mm	1000	380	5



SKELETON BUCKETS

Description: skeleton bucket with screwed teeth, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity
DS-D5-300mm	300	90	3
DS-D5-400mm	400	130	3
DS-D5-500mm	500	170	4
DS-D5-600mm	600	210	4
DS-D5-800mm	800	300	5
DS-D5-900mm	900	340	5
DS-D5-1000mm	1000	380	5



RIGID DITCH CLEANING BUCKETS

Description: ditch cleaning bucket with blade, direct fit on pins or a quick coupler, bottom stripes reinforcing the body, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]
DCR-D5-1400mm	1400	279
DCR-D5-1500mm	1500	301
DCR-D5-1600mm	1600	323
DCR-D5-1800mm	1800	367



HYDRAULIC DITCH CLEANING BUCKETS

Description: hydraulic ditch cleaning bucket with blade, direct fit on pins or a quick coupler; bottom stripes reinforcing the body, blade HB500, cutting edges HB400, 1x cylinder 2x45°

CODE	Width [mm]	Capacity SAE [L]
DCH-D5-1400mm	1400	279
DCH-D5-1500mm	1500	301
DCH-D5-1600mm	1600	323
DCH-D5-1800mm	1800	367



QUICK COUPLERS

Description: mechanical quick coupler and hydraulic one Type Miller, Lehnhoff, Verachtert, OilQuick

Type	Model
Lehnhoff	MS08
Verachtert	CW10; CW20; CW20S
Miller	-
OQ/Volvo	OQ45-5
	Lehnhoff Verachtert Miller



RIPPERS

Description: CAT J tooth system, direct fit on pins or a quick coupler

CODE	Shank thickness [mm]	
R-D5	40	



ADAPTER PLATES

CODE	Туре	
EAP-D5-R	Brackets for coupler	
EAP-D5-M	Hammer fit	
EAP-D5-CH	Grapple fit	
EAP-D5-P	Connectors	





Operating weight 8 - 10T

EXCAVATORS MINI-MIDI

Group **D6**

Operating weight

EXCAVATING BUCKETS

Description: standard bucket with screwed teeth, direct fit on pins or a quick coupler; bottom stripes reinforcing the body, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity
DG-D6-300mm	300	105	3
DG-D6-400mm	400	155	3
DG-D6-500mm	500	200	4
DG-D6-600mm	600	255	4
DG-D6-800mm	800	370	5
DG-D6-900mm	900	425	5
DG-D6-1000mm	1000	480	5



SKELETON BUCKETS

Description: skeleton bucket with screwed teeth, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity
DS-D6-300mm	300	105	3
DS-D6-400mm	400	155	3
DS-D6-500mm	500	200	4
DS-D6-600mm	600	255	4
DS-D6-800mm	800	370	5
DS-D6-900mm	900	425	5
DS-D6-1000mm	1000	480	5



RIGID DITCH CLEANING BUCKETS

Description: ditch cleaning bucket with blade, direct fit on pins or a quick coupler, bottom stripes reinforcing the body, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]
DCR-D6-1500mm	1500	345
DCR-D6-1600mm	1600	370
DCR-D6-1800mm	1800	420



HYDRAULIC DITCH CLEANING BUCKETS

Description: hydraulic ditch cleaning bucket with blade, direct fit on pins or a quick coupler; bottom stripes reinforcing the body, blade HB500, cutting edges HB400, 1 x cylinder 2x45°

CODE	Width [mm]	Capacity SAE [L]
DCH-D6-1500mm	1500	345
DCH-D6-1600mm	1600	370
DCH-D6-1800mm	1800	420



QUICK COUPLERS

Description: mechanical quick coupler and hydraulic one Type Miller, Lehnhoff, Verachtert, OilQuick

CODE	Type	Model
EQC-D6-LEH	Lehnhoff	MS08
EQC-D6-CW	Verachtert	CW10; CW20; CW20S
EQC-D6-MI	Miller	-
EQC-D6-OQ	OQ/Volvo	OQ45-5; OQ60-5



RIPPERS

Description: CAT J tooth system, direct fit on pins or a quick coupler

CODE	Shank thickness [mm]	
R-D6	50	



ADAPTER PLATES

CODE	Туре	
EAP-D6-R	Brackets for coupler	
EAP-D6-M	Hammer fit	
EAP-D6-CH	Grapple fit	
EAP-D6-P	Connectors	





Operating weight 10 - 12T

EXCAVATORS MINI-MIDI

EXCAVATING BUCKETS

Description: standard bucket with screwed teeth, direct fit on pins or a quick coupler; bottom stripes reinforcing the body, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity
DG-D7-500mm	500	197	3
DG-D7-600mm	600	252	3
DG-D7-700mm	700	309	3
DG-D7-800mm	800	367	4
DG-D7-900mm	900	425	4
DG-D7-1000mm	1000	484	4
DG-D7-1100mm	1100	543	5
DG-D7-1200mm	1200	602	5



SKELETON BUCKETS

Description: skeleton bucket with screwed teeth, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity
DS-D7-500mm	500	197	3
DS-D7-600mm	600	252	3
DS-D7-700mm	700	309	3
DS-D7-800mm	800	367	4
DS-D7-900mm	900	425	4
DS-D7-1000mm	1000	484	4
DS-D7-1100mm	1100	543	5
DS-D7-1200mm	1200	602	5



RIGID DITCH CLEANING BUCKETS

Description: ditch cleaning bucket with blade, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400

CODE	Width [mm]	Width SAE [L]
DCR-D7-1800mm	1800	460
DCR-D7-2000mm	2000	520



HYDRAULIC DITCH CLEANING BUCKETS

Description: hydraulic ditch cleaning bucket with blade, direct fit on pins or a quick coupler; blade HB500, cutting edges HB400,1x cylinder 2x45°

CODE	Width [mm]	Capacity SAE [L]	Option
DCH-D7-1800mm	1800	460	LT*
DCH-D7-2000mm	2000	520	LT*

*LT -Optional rear blade



QUICK COUPLERS

Description: mechanical quick coupler and hydraulic one Type Miller, Lehnhoff, Verachtert, OilQuick

CODE	Type	Model
EQC-D7-LEH	Lehnhoff	MS08
EQC-D7-CW	Verachtert	CW20; CW20S
EQC-D7-MI	Miller	-
EQC-D7-OQ	OQ/Volvo	OQ45-5; OQ60-5



RIPPERS

Description: CAT J tooth system, direct fit on pins or a quick coupler

CODE	Shank thickness [mm]	
R-D7	50	



ADAPTER PLATES

CODE	Туре	
EAP-D7-R	Brackets for coupler	
EAP-D7-M	Hammer fit	
EAP-D7-CH	Grapple fit	
EAP-D7-P	Connectors	



BACKHOE LOADER



EXCAVATING BUCKETS

Description: standard bucket with screwed teeth, direct fit on pins, bottom stripe reinforcing the body, blade HB500

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity
DG-KŁ-300mm	300	90	3
DG-KŁ-350mm	350	105	3
DG-KŁ-400mm	400	125	3
DG-KŁ-450mm	450	150	4
DG-KŁ-500mm	500	165	4
DG-KŁ-550mm	550	185	4
DG-KŁ-600mm	600	210	4
DG-KŁ-650mm	650	230	4
DG-KŁ-700mm	700	250	5
DG-KŁ-750mm	750	265	5
DG-KŁ-800mm	800	285	5
DG-KŁ-850mm	850	310	5
DG-KŁ-900mm	900	330	5





RIGID DITCH CLEANING BUCKETS

Description: ditch cleaning bucket with blade, direct fit on pins, bottom stripes reinforcing the body, blade HB500, cutting edges HB400

CODE	Width [mm]	Capacity SAE [L]
DCR-KŁ-1500mm	1500	300
DCR-KŁ-1600mm	1600	320
DCR-KŁ-1800mm	1800	360



HYDRAULIC DITCH CLEANING BUCKETS

Description: hydraulic ditch cleaning bucket with blade, direct fit on pins, bottom stripes reinforcing the body, blade HB500, cutting edges HB400, 2 x cylinders 2x45°

CODE	Width [mm]	Capacity SAE [L]
DCH-KŁ-1500mm	1500	300
DCH-KŁ-1600mm	1600	320
DCH-KŁ-1800mm	1800	360



QUICK COUPLERS

Description: mechanical quick coupler and hydraulic one Type Miller, Lehnhoff,

CODE	Type	Model
EQC-KŁ-MI	Miller	-



RIPPERS

Description: CAT J tooth system, direct fit on pins

CODE	Shank thickness [mm]	Tooth
R-KŁ	35	J300



4IN1 BUCKETS

Description: CAT/BOFORS tooth system; direct fit on pins or a quick coupler, possible configuration with forks

CODE	Width [mm]	Capacity SAE [L]
W4/1-KŁ-1000L	2400	1000
W4/1-KŁ-1200L	2450	1200
W4/1-KŁ-1300L	2500	1300



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Operating weight 12 - 13,5T

EXCAVATORS

Group D8

Operating weight 12 - 13,5T

EXCAVATING BUCKETS

Description: standard bucket with teeth, ESCO/ CAT J tooth system; direct fit on pins or a quick coupler, blade HB500, cutting edges LS, bottom stripes reinforcing the body

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity	Type
DG-D8-400mm	400	160	2	GP
DG-D8-500mm	500	230	3	GP
DG-D8-600mm	600	300	3	GP
DG-D8-700mm	700	380	3	GP
DG-D8-800mm	800	450	4	GP
DG-D8-900mm	900	530	4	GP
DG-D8-1000mm	1000	610	4	GP
DG-D8-1100mm	1100	680	5	GP
DG-D8-1200mm	1200	760	5	GP





SKELETON BUCKETS

Description: skeleton bucket with teeth, ESCO/ CAT J tooth system, direct fit on pins or a quick coupler, blade HB500, cutting edges LS $\,$

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity	Type
DS-D8-400mm	400	160	2	GP
DS-D8-500mm	500	230	3	GP
DS-D8-600mm	600	300	3	GP
DS-D8-700mm	700	380	3	GP
DS-D8-800mm	800	450	4	GP
DS-D8-900mm	900	530	4	GP
DS-D8-1000mm	1000	610	4	GP
DS-D8-1100mm	1100	680	5	GP
DS-D8-1200mm	1200	760	5	GP





RIGID DITCH CLEANING BUCKETS

Description: ditch cleaning bucket with interchangeable blade, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400, bottom stripes reinforcing the body

CODE	Width [mm]	Capacity SAE [L]	Option
DCR-D8-1800mm	1800	460	LT*
DCR-D8-2000mm	2000	520	LT*





HYDRAULIC DITCH CLEANING BUCKETS

Description: hydraulic ditch cleaning bucket with interchangeable blade, direct fit on pins or a quick coupler; blade HB500, cutting edges HB400, $2 \times \text{cylinders} 2 \times 45^{\circ}$

CODE	Width [mm]	Capacity SAE [L]	Option
DCH-D8-1800mm	1800	460	LT*
DCH-D8-2000mm	2000	520	LT*

^{*}I T -Optional rear blade



QUICK COUPLERS

Description: mechanical quick coupler and hydraulic one Type Miller, Lehnhoff, Verachtert. OilOuick

CODE	Type	Model
EQC-D8-LEH	Lehnhoff	MS10
EQC-D8-CW	Verachtert	CW20; CW20S
EQC-D8-MI	Miller	-
EQC-D8-OQ	OQ/Volvo	OQ60-5



RIPPERS

Description: CAT J tooth system, direct fit on pins or a quick coupler; shank reinforced with HB400 metal sheet

CODE	Shank thickness [mm]	
R-D8	50	



ADAPTER PLATES

CODE		Туре
EAP-D8-	R	Brackets for coupler
EAP-D8-	М	Hammer fit
EAP-D8-	CH	Grapple fit
EAP-D8-	P	Connectors



Operating weight 13 - 18,5T

EXCAVATORS

Group D9

Operating weight 13 - 18,5T

EXCAVATING BUCKETS

Description: Description: standard bucket with teeth, ESCO/ CAT J tooth system; direct fit on pins or a quick coupler, blade HB500, cutting edges LS, bottom stripes reinforcing the body

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity	Туре
DG-D9-500mm	500	300	3	GP
DG-D9-600mm	600	380	3	GP
DG-D9-700mm	700	470	3	GP
DG-D9-800mm	800	560	4	GP
DG-D9-900mm	900	650	4	GP
DG-D9-1000mm	1000	750	4	GP
DG-D9-1100mm	1100	840	5	GP
DG-D9-1200mm	1200	930	5	GP
DG-D9-1300mm	1300	1030	5	GP



SKELETON BUCKETS

Description: skeleton bucket with teeth, ESCO/ CAT J tooth system, direct fit on pins or a quick coupler, blade HB500, cutting edges LS $\,$

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity	Туре
DS-D9-500mm	500	300	3	GP
DS-D9-600mm	600	380	3	GP
DS-D9-700mm	700	470	3	GP
DS-D9-800mm	800	560	4	GP
DS-D9-900mm	900	650	4	GP
DS-D9-1000mm	1000	750	4	GP
DS-D9-1100mm	1100	840	5	GP
DS-D9-1200mm	1200	930	5	GP
DS-D9-1300mm	1300	1030	5	GP



RIGID DITCH CLEANING BUCKETS

Description: ditch cleaning bucket with interchangeable blade, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400, bottom stripes reinforcing the body

CODE	Width [mm]	Capacity SAE [L]	Option
DCR-D9-1800mm	1800	590	LT*
DCR-D9-2000mm	2000	660	LT*





HYDRAULIC DITCH CLEANING BUCKETS

Description: hydraulic ditch cleaning bucket with interchangeable blade, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400, bottom stripes reinforcing the body, 2 x cylinders 2x45°

CODE	Width [mm]	Capacity SAE [L]	Option
DCH-D9-1800mm	1800	590	LT*
DCH-D9-2000mm	2000	660	LT*

^{*}LT -Optional rear blade



QUICK COUPLERS

Description: mechanical quick coupler and hydraulic one Type Miller, Lehnhoff, Verachtert, OilQuick

CODE	Type	Model
EQC-D9-LEH	Lehnhoff	MS10; MS21-25
EQC-D9-CW	Verachtert	CW20; CW20S; CW30; CW30S
EQC-D9-MI	Miller	-
EQC-D9-OQ	OQ/Volvo	OQ60-5; OQ65; OQ70



RIPPERS

Description: CAT J tooth system, direct fit on pins or a quick coupler; shank reinforced with HB400 metal sheet

CODE	Shank thickness [mm]
R-D9	50



ADAPTER PLATES

CODE	Туре
EAP-D9-R	Brackets for coupler
EAP-D9-M	Hammer fit
EAP-D9-CH	Grapple fit
EAP-D9-P	Connectors



Operating weight

EXCAVATORS

Group **D10**

Operating weight

EXCAVATING BUCKETS

Description: standard bucket with teeth, ESCO/CAT J tooth system; direct fit on pins or a quick coupler, blade HB500, cutting edges LS, side plate HB400, bottom stripes reinforcing the body HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity	Туре
DG-D10-600mm	600	440	3	GP
DG-D10-700mm	700	540	3	GP
DG-D10-800mm	800	640	3	GP
DG-D10-900mm	900	750	4	GP
DG-D10-1000mm	1000	860	4	GP
DG-D10-1100mm	1100	970	4	GP
DG-D10-1200mm	1200	1080	5	GP/HD*
DG-D10-1300mm	1300	1200	5	GP/HD*
DG-D10-1400mm	1400	1310	5	GP/HD*
NO. 1 LANGUAGO VI. LANGUAGO				





SKELETON BUCKETS

Description: skeleton bucket with teeth, ESCO/ CAT J tooth system; direct fit on pins or a quick coupler, blade HB500, cutting edges LS, side plate HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity	Type
DS-D10-600mm	600	440	3	GP/HD*
DS-D10-700mm	700	540	3	GP/HD*
DS-D10-800mm	800	640	3	GP/HD*
DS-D10-900mm	900	750	4	GP/HD*
DS-D10-1000mm	1000	860	4	GP/HD*
DS-D10-1100mm	1100	970	4	GP/HD*
DS-D10-1200mm	1200	1080	5	GP/HD*
DS-D10-1300mm	1300	1200	5	GP/HD*
DS-D10-1400mm	1400	1310	5	GP/HD*

^{*} HD version - bars HB400, cutting edges HB400

RIGID DITCH CLEANING BUCKETS

Description: ditch cleaning bucket with interchangeable blade, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400, bottom stripes reinforcing the body HB400

CODE	Width [mm]	Capacity SAE [L]	Option
DCR-D10-2000mm	2000	800	LT*
DCR-D10-2200mm	2200	920	LT*

^{*}LT -Optional rear blade



HYDRAULIC DITCH CLEANING BUCKETS

Description: hydraulic ditch cleaning bucket with interchangeable blade, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400, bottom stripes reinforcing the body HB400, 2 x cylinders 2x45°

CODE	Width [mm]	Capacity SAE [L]	Option
DCH-D10-2000mm	2000	800	LT*
DCH-D10-2200mm	2200	920	LT*

^{*}LT -Optional rear blade



QUICK COUPLERS

Description: mechanical quick coupler and hydraulic one Type Miller, Lehnhoff, Verachtert, OilQuick

CODE	Type	Model
EQC-D10-LEH	Lehnhoff	MS10; MS21-25
EQC-D10-CW	Verachtert	CW20; CW20S; CW30; CW30S
EQC-D10-MI	Miller	-
EQC-D10-OQ	OQ/Volvo	OQ60-5; OQ65; OQ70



RIPPERS

Description: CAT J tooth system, direct fit on pins or a quick coupler; shank reinforced with HB400 metal sheet

CODE	Shank thickness [mm]	
R-D10	60	



ADAPTER PLATES

CODE	Туре
EAP-D10-R	Brackets for coupler
EAP-D10-M	Hammer fit
EAP-D10-CH	Grapple fit
EAP-D10-P	Connectors



Operating weight

EXCAVATORS

EXCAVATING BUCKETS

Description: standard bucket with teeth, ESCO/CAT J tooth system, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400, side plate HB400, bottom stripes reinforcing the body HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity	Туре
DG-D11-600mm	600	450	3	GP
DG-D11-700mm	700	580	3	GP
DG-D11-800mm	800	700	3	GP
DG-D11-1000mm	1000	950	4	GP
DG-D11-1200mm	1200	1200	4	GP/HD*/XHD*
DG-D11-1300mm	1300	1330	5	GP/HD*/XHD*
DG-D11-1400mm	1400	1450	5	GP/HD*/XHD*
DG-D11-1500mm	1500	1580	5	GP/HD*/XHD*
			_	



SKELETON BUCKETS

Description: skeleton bucket with teeth, ESCO/CAT J tooth system; direct fit on pins or a quick coupler, blade HB500, cutting edges HB400, side plate HB400, bars HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity	Type
DS-D11-600mm	600	450	3	GP
DS-D11-700mm	700	580	3	GP
DS-D11-800mm	800	700	3	GP
DS-D11-1000mm	1000	950	4	GP
DS-D11-1200mm	1200	1200	4	GP
DS-D11-1300mm	1300	1330	5	GP
DS-D11-1400mm	1400	1450	5	GP
DS-D11-1500mm	1500	1580	5	GP



RIGID DITCH CLEANING BUCKETS

Description: ditch cleaning bucket with interchangeable blade, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400, bottom stripes reinforcing the body HB400

CODE	Width [mm]	Capacity SAE [L]	Option
DCR-D11-2000mm	2000	1000	LT*
DCR-D11-2200mm	2200	1140	LT*





HYDRAULIC DITCH CLEANING BUCKETS

Description: hydraulic ditch cleaning bucket with interchangeable blade, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400, bottom stripes reinforcing the body HB400, 2 x cylinders 2x45°

CODE	Width [mm]	Capacity SAE [L]	Option
DCH-D11-2000mm	2000	1000	LT*
DCH-D11-2200mm	2200	1140	LT*

^{*}LT -Optional rear blade



QUICK COUPLERS

Description: mechanical quick coupler and hydraulic one Type Miller, Lehnhoff, Verachtert, OilQuick

CODE	Туре	Model
EQC-D11-LEH	Lehnhoff	MS10; MS21-25
EQC-D11-CW	Verachtert	CW40; CW40S; CW45; CW45S
EQC-D11-MI	Miller	-
EQC-D11-OQ	OQ/Volvo	OQ70; OQ70/55; OQ80



RIPPERS

Description: CAT J tooth system, direct fit on pins or a quick coupler; shank reinforced with HB400 metal sheet

CODE	Shank thickness [mm]
R-D11	60



ADAPTER PLATES

CODE	Туре
EAP-D11-R	Brackets for coupler
EAP-D11-M	Hammer fit
EAP-D11-CH	Grapple fit
EAP-D11-P	Connectors



[&]quot;HD version - body HB400 "XHD version - internal stripes HB400, straight or trapezoidal blade, protection of cutting sides, side heel shrouds, body HB400, side plates HB400, lip segments protection

Operating weight

EXCAVATORS

Group **D12**

Operating weight

EXCAVATING BUCKETS

Description: standard bucket with teeth, ESCO/CAT J tooth system; direct fit on pins or a quick coupler, blade HB500, cutting edges HB400, side plate HB400, bottom stripes reinforcing the body HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity	Type
	[]	SAL [L]	quaritity	
DG-D12-600mm	600	510	3	GP
DG-D12-700mm	700	650	3	GP
DG-D12-800mm	800	800	3	GP
DG-D12-1000mm	1000	1090	4	GP
DG-D12-1100mm	1100	1240	4	GP/HD*/XHD*
DG-D12-1200mm	1200	1300	4	GP/HD*/XHD*
DG-D12-1300mm	1300	1530	4	GP/HD*/XHD*
DG-D12-1400mm	1400	1680	4	GP/HD*/XHD*
DG-D12-1500mm	1500	1830	5	GP/HD*/XHD*
DG-D12-1600mm	1600	1970	5	GP/HD*/XHD*
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SKELETON BUCKETS

Description: skeleton bucket with teeth, ESCO/CAT J tooth system; direct fit on pins or a quick coupler, blade HB500, cutting edges HB400, side plate HB400, bars HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity	Type
DS-D12-600mm	600	510	3	GP
DS-D12-700mm	700	650	3	GP
DS-D12-800mm	800	800	3	GP
DS-D12-1000mm	1000	1090	4	GP
DS-D12-1100mm	1100	1240	4	GP
DS-D12-1200mm	1200	1390	4	GP
DS-D12-1300mm	1300	1530	4	GP
DS-D12-1400mm	1400	1680	4	GP
DS-D12-1500mm	1500	1830	5	GP
DS-D12-1600mm	1600	1970	5	GP



RIGID DITCH CLEANING BUCKETS

Description: ditch cleaning bucket with interchangeable blade, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400, bottom stripes reinforcing the body HB400

CODE	Width [mm]	Capacity SAE [L]	Option
DCR-D12-2000mm	2000	1240	LT*
DCR-D12-2200mm	2200	1370	LT*
DCR-D12-2400mm	2400	1500	LT*





HYDRAULIC DITCH CLEANING BUCKETS

Description: hydraulic ditch cleaning bucket with interchangeable blade, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400, bottom stripes reinforcing the body HB400, 2 x cylinders 2x45°

CODE	Width [mm]	Capacity SAE [L]	Option
DCH-D12-2000mm	2000	1240	LT*
DCH-D12-2200mm	2200	1370	LT*
DCH-D12-2400mm	2400	1500	LT*

^{*}I T -Optional rear blade



QUICK COUPLERS

Description: mechanical quick coupler and hydraulic one Type Miller, Lehnhoff, Verachtert, OilOuick

CODE	Type	Model
EQC-D12-LEH	Lehnhoff	MS10; MS21-25
EQC-D12-CW	Verachtert	CW45; CW45S
EQC-D12-MI	Miller	-
EQC-D12-OQ	OQ/Volvo	OQ80



RIPPERS

Description: CAT J tooth system, direct fit on pins or a quick coupler; shank reinforced with HB400 metal sheet

CODE	Shank thickness [mm]
R-D12	60



ADAPTER PLATES

CODE	Туре
EAP-D12-R	Brackets for coupler
EAP-D12-M	Hammer fit
EAP-D12-CH	Grapple fit
EAP-D12-P	Connectors



^{*}HD version - body HB400 *XHD version - internal stripes HB400, straight or trapezoidal blade, protection of cutting sides, side heel shrouds, body HB400, side plate HB400, lip segments protection

Operating weight

EXCAVATORS

Group **D13**

Operating weight

EXCAVATING BUCKETS

Description: standard bucket with teeth, ESCO/CAT J tooth system, direct fit on pins or a quick coupler; blade HB500, cutting edges HB400, side plates HB400, bottom stripes reinforcing the body HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity	Туре
DG-D13-700mm	700	650	3	GP
DG-D13-800mm	800	800	3	GP
DG-D13-900mm	900	960	3	GP
DG-D13-1000mm	1000	1110	3	GP
DG-D13-1100mm	1100	1270	4	GP/HD*/XHD*
DG-D13-1200mm	1200	1420	4	GP/HD*/XHD*
DG-D13-1300mm	1300	1570	4	GP/HD*/XHD*
DG-D13-1400mm	1400	1730	4	GP/HD*/XHD*
DG-D13-1500mm	1500	1880	5	GP/HD*/XHD*
DG-D13-1600mm	1600	2040	5	GP/HD*/XHD*
DG-D13-1700mm	1700	2190	5	GP/HD*/XHD*



SKELETON BUCKETS

Description: skeleton bucket with teeth, ESCO/CATJ tooth system; direct fit on pins or a quick coupler, blade HB500, cutting edges HB400, side plate HB400, bars HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity	Type
DS-D13-700mm	700	650	3	GP
DS-D13-800mm	800	800	3	GP
DS-D13-900mm	900	960	3	GP
DS-D13-1000mm	1000	1110	3	GP
DS-D13-1100mm	1100	1270	4	GP
DS-D13-1200mm	1200	1420	4	GP
DS-D13-1300mm	1300	1570	4	GP
DS-D13-1400mm	1400	1730	4	GP
DS-D13-1500mm	1500	1880	5	GP
DS-D13-1600mm	1600	2040	5	GP
DS-D13-1700mm	1700	2190	5	GP



RIGID DITCH CLEANING BUCKETS

Description: ditch cleaning bucket with interchangeable blade, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400, bottom stripes reinforcing the body HB400

CODE	Width [mm]	Capacity SAE [L]	Option
DCR-D13-2200mm	2200	1680	LT*
DCR-D13-2400mm	2400	1840	LT*





HYDRAULIC DITCH CLEANING BUCKETS

Description: hydraulic ditch cleaning bucket with interchangeable blade, direct fit on pins or a quick coupler, blade HB500, cutting edges HB400, bottom stripes reinforcing the body HB400, 2 x cylinders 2x45°

CODE	Width [mm]	Capacity SAE [L]	Option
DCH-D13-2200mm	2200	1680	LT*
DCH-D13-2400mm	2400	1840	LT*

^{*}LT -Optional rear blade



QUICK COUPLERS

Description: mechanical quick coupler and hydraulic one Type Miller, Lehnhoff, Verachtert, OilQuick

CODE	Туре	Model
EQC-D13-LEH	Lehnhoff	MS10; MS21-25
EQC-D13-CW	Verachtert	CW45; CW45S
EQC-D13-MI	Miller	-
EQC-D13-OQ	OQ/Volvo	OQ80; OQ90



RIPPERS

Description: CAT J tooth system, direct fit on pins or a quick coupler; shank reinforced with HB400 metal sheet

CODE	Shank thickness [mm]		
R-D13	80		



ADAPTER PLATES

CODE	Туре
EAP-D13-R	Brackets for coupler
EAP-D13-M	Hammer fit
EAP-D13-CH	Grapple fit
EAP-D13-P	Connectors



^{*}HD version - body HB400
*XHD version - internal strips HB400; straight or trapezoidal blade, cutting edges protection, side heel shrouds, body HB400, lip segments protection

Operating weight

43 - 55T

EXCAVATORS

Group D14

Operating weight

43 - 55T

EXCAVATING BUCKETS

Description: standard bucket with teeth, ESCO/CAT J tooth system, direct fit on pins or a quick coupler; blade HB500, cutting edges HB400, side plates HB400, bottom stripes reinforcing the body HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity	Type
DG-D14-1000mm	1000	1320	3	GP/HD*/XHD*
DG-D14-1200mm	1200	1680	4	GP/HD*/XHD*
DG-D14-1500mm	1500	2220	5	GP/HD*/XHD*
DG-D14-1600mm	1600	2400	5	GP/HD*/XHD*
DG-D14-1800mm	1800	2800	6	GP/HD*/XHD*
DG-D14-1900mm	1900	3000	6	GP/HD*/XHD*
DG-D14-2000mm	2000	3200	6	GP/HD*/XHD*



SKELETON BUCKETS

Description: skeleton bucket with teeth, ESCO/ CAT J tooth system; direct fit on pins or a quick coupler, blade HB500, cutting edges HB400, side plate HB400, bars HB400

CODE	Width [mm]	Capacity SAE [L]	Teeth quantity	Type
DS-D14-1000mm	1000	1320	3	GP
DS-D14-1200mm	1200	1680	4	GP
DS-D14-1500mm	1500	2220	5	GP
DS-D14-1600mm	1600	2400	5	GP
DS-D14-1800mm	1800	2800	6	GP
DS-D14-1900mm	1900	3000	6	GP
DS-D14-2000mm	2000	3200	6	GP



QUICK COUPLERS

Description: mechanical quick coupler and hydraulic one Type Miller, Verachtert, OilQuick

CODE	Type	Model
EQC-D14-CW	Verachtert	CW45; CW45S; CW55; CW55S
EQC-D14-MI	Miller	-
EQC-D13-OQ	OQ/Volvo	OQ90



RIPPERS

Description: CAT J tooth system, direct fit on pins or a quick coupler; shank reinforced with HB400 metal sheet

CODE	Shank thickness [mm]
R-D14	100



ADAPTER PLATES

Description: adapter plates direct fit on pins or a quick coupler

CODE	Туре
EAP-D14-R	Brackets for coupler
EAP-D14-M	Hammer fit
EAP-D14-CH	Grapple fit
EAP-D14-P	Connectors



42

^{*}HD version - body HB400

 $^{^*}$ XHD version – internal strips HB400; straight or trapezoidal blade, cutting edges protection, side heel shrouds, body HB400, lip segments protection



Group W2

Operating weight
4 - 5,5T

WHEEL LOADERS

Group W2

Operating weight
4 - 5,5T

STANDARD BUCKETS

Description: standard bucket with skids HB400; ESCO/CAT J/BOFORS tooth system; quick coupler fit; blades HB500; side bar HB400;

CODE	Width [mm]	Capacity SAE [L]	Option
WGP-W2-800L	1800	800	LW/Z*
WGP-W2-1000L	1800	1000	LW/Z*
WGP-W2-1200L	1800	1200	LW/Z*

*LW/Z - optional interchangeable blade / teeth





BUCKETS WITH DOWNHOLDER

Description: blade HB500; skids HB400; side bar HB400; quick coupler fit

CODE	Width [mm]	Capacity SAE [L]	Option
WC-W2-800L	1900	800	LW*
WC-W2-1000L	1900	1000	LW*

*LW - optional interchangeable blade



BUCKETS WITH INCREASED CAPACITY

Description: light material bucket max. $500 kg/m^3$; blade HB500; bottom stripes HB400; side bar HB400; quick coupler fit

CODE	Width [mm]	Capacity SAE [L]	Option
WLM-W2-1500L	1800	1500	LW*
WLM-W2-1800L	2000	1800	LW*

*LW - optional interchangeable blade





4IN1 BUCKETS

Description: blade HB500; bottom stripes HB400; side bar HB400; direct fit on pins or a quick coupler; ESCO/CAT J/BOFORS tooth system

CODE	Width [mm]	Capacity SAE [L]	Option
W4/1-W2-800L	1900	800	LW/Z*

*LW/Z - optional interchangeable blade / teeth



SKELETON BUCKETS

Description: bars spacing can be adjusted; blade HB500; side bar HB400; quick coupler fit; ESCO/CAT J/BOFORS tooth system

CODE	Width [mm]	Capacity SAE [L]	Option
WS-W2-600L	1900	600	LW/Z*

*LW/Z - optional interchangeable blade / teeth





FORKS

Description: fork carrier standard FEM2A; quick coupler fit

CODE	Lifting capacity per pair	Forks	Carrier width
WMF-W2-2500KG	2500kg	100x40x1200	1200
WMF-W2-3000KG	3000kg	125x45x1200	1200



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DEKPOL STE

Group W3

Operating weight 5,5 - 6,5T

WHEEL LOADERS

Group W3

Operating weight 5,5 - 6,5T

STANDARD BUCKETS

Description: standard bucket with skids HB400; ESCO/CAT J/BOFORS tooth system; quick coupler fit; blades HB500; side bar HB400;

CODE	Width [mm]	Capacity SAE [L]	Option
WGP-W3-900L	2050	900	LW/Z*
WGP-W3-1100L	2050	1100	LW/Z*
WGP-W3-1200L	2050	1200	LW/Z*

*LW/Z - optional interchangeable blade / teeth





HIGH DUMP BUCKETS

Description: bucket with cylinders placed from outside; blade HB500; bottom stripes HB400; side bar HB400; quick coupler fit; *spoil density max. 600kg/m^3

CODE	Width [mm]	Capacity SAE [L]	Option	Туре
WHT-W3-1500L	2100	1500	LW*	Standard bucket
WHT-W3-2000L	2100	2000	LW*	Light material bucket*

*LW - optional interchangeable blade





BUCKETS WITH INCREASED CAPACITY

Description: light material bucket max. 600kg/m³; blade HB500; bottom stripes HB400; side bar HB400; quick coupler fit;

CODE	Width [mm]	Capacity SAE [L]	Option
WLM-W3-1500L	2100	1500	LW*
WLM-W3-2000L	2100	2000	LW*

*LW - optional interchangeable blade





SKELETON BUCKETS

Description: bars spacing can be adjusted; blade HB500; side bar HB400; quick coupler fit; ESCO/CAT J/BOFORS tooth system

CODE	Width [mm]	Capacity SAE [L]	Option
WS-W3-600L	1900	600	LW/Z*
WS-W3-800L	2050	800	LW/Z*

*LW/Z - optional interchangeable blade / teeth



4IN1 BUCKETS

Description: blade HB500; bottom stripes HB400; side bar HB400; quick coupler fit; ESCO/CAT J/BOFORS tooth system;

CODE	Width [mm]	Capacity SAE [L]	Option
W4/1-W3-800L	1900	800	LW/Z*
W4/1-W3-900L	2050	900	LW/Z*

*LW/Z - optional interchangeable blade / teeth



BUCKETS WITH DOWNHOLDER

Description: blade HB500; bottom stripes HB400; side bar HB400; quick coupler fit;

CODE	Width [mm]	Capacity SAE [L]	Option
WC-W3-1000L	1900	1000	LW*
WC-W3-1400L	2050	1400	LW*

*LW - optional interchangeable blade



FORKS

Description: fork carrier standard FEM2A; quick coupler fit

CODE	Lifting capacity per pair	Forks	Carrier width
WMF-W3-2500KG	2500kg	100x40x1200	1500
WMF-W3-3000KG	3000kg	125x50x1200	1500



Group W4

Operating weight
7 - 10T

WHEEL LOADERS

Group W4

Operating weight 7 - 10T

STANDARD BUCKETS

Description: standard bucket with rear bar or screwed skids; ESCO/CAT J/BOFORS tooth system; direct fit on pins or a quick coupler; blades HB500; side bar HB400; bottom stripes HB400;

CODE	Width [mm]	Capacity SAE [L]	Option	Dedicated to
WGP-W4-1400L	2250	1400	LW/Z*	Volvo, parallel kinematics
WGP-W4-1600L	2250	1600	LW/Z*	Volvo, parallel kinematics
WGP-W4-1800L	2250	1800	LW/Z*	Volvo, parallel kinematics
WGP-W4-1300L	2400	1300	LW/Z*	Cat, kinematics type Z
WGP-W4-1500L	2400	1500	LW/Z*	Cat, kinematics type Z

*LW/Z - optional interchangeable blade / teeth



BUCKETS WITH INCREASED CAPACITY

Description: light material bucket max. 600kg/m³; blade HB500; bottom stripes HB400; side bar HB400; direct fit on pins or a quick coupler

CODE	Width [mm]	Capacity SAE [L]	Option
WLM-W4-1800L	2400	1800	LW*
WLM-W4-2000L	2400	2000	LW*
WLM-W4-2500L	2400	2500	LW*

*LW - optional interchangeable blade





HIGH DUMP BUCKETS

Description: bucket with cylinders placed from outside; blade HB500; bottom stripes HB400; side bar HB400; direct fit on pins or a quick coupler; *spoil density max. $600 kg/m^3$

CODE	Width [mm]	Capacity SAE [L]	Option	Туре
WHT-W4-2000L	2400	2000	LW*	Standard bucket
WHT-W4-2300L	2400	2300	LW*	Standard bucket
WHT-W4-3000L	2400	3000	LW*	Light material bucket*

*LW - optional interchangeable blade





SKELETON BUCKETS

Description: bars spacing can be adjusted; blade HB500; side bar HB400; direct fit on pins or a quick coupler; ESCO/CAT J/BOFORS tooth system

CODE	Width [mm]	Capacity SAE [L]	Option
WS-W4-1200L	2250	1200	LW/Z*
WS-W4-1500L	2400	1500	LW/Z*

*LW/Z - optional interchangeable blade / teeth



BUCKETS WITH DOWNHOLDER

Description: blade HB500; bottom stripes HB400; side bar HB400; quick coupler fit;

CODE	Width [mm]	Capacity SAE [L]	Option
WC-W4-1600L	2250	1600	LW*
WC-W4-1800L	2400	1800	LW*
WC-W4-2000L	2400	2000	LW*

*LW - optional interchangeable blade



4IN1 BUCKETS

Description: blade HB500; bottom stripes HB400; side bar HB400; direct fit on pins or a quick coupler; ESCO/CAT J/BOFORS tooth system

CODE	Width [mm]	Capacity SAE [L]	Option
W4/1-W4-1300L	2250	1300	LW/Z*
W4/1-W4-1500L	2400	1500	LW/Z*

*LW/Z - optional interchangeable blade / teeth



FORKS

Description: fork carrier standard FEM2A; quick coupler fit

CODE	Lifting capacity per pair	Forks	Carrier width
WMF-W4-3500KG	3500kg	100x40x1200	1500
WMF-W4-5000KG	5000kg	125x50x1200	1500

LOADER QUICK COUPLERS

CODE	Quick coupler type	Version
WQC-W4-BM	TYPE VOLVO BM	Hydraulic





Group W5

Operating weight 11 - 15,5T

WHEEL LOADERS

Group W5

Operating weight 11 - 15,5T

STANDARD BUCKETS

Description: standard bucket with rear bar or screwed skids; ESCO/CAT J/BOFORS tooth system; direct fit on pins or a quick coupler; blades HB500; side bar HB400; bottom stripes HB400;

CODE	Width [mm]	Capacity SAE [L]	Option	Dedicated to
WGP-W5-1800L	2550	1800	LW/Z*	Volvo, parallel kinematics
WGP-W5-2000L	2550	2000	LW/Z*	Volvo, parallel kinematics
WGP-W5-2200L	2550	2200	LW/Z*	Volvo, parallel kinematics
WGP-W5-1900L	2550	1900	LW/Z*	Cat, kinematics type Z
WGP-W5-2100L	2550	2100	LW/Z*	Cat, kinematics type Z
WGP-W5-2300L	2550	2300	LW/Z*	Cat, kinematics type Z

*LW/Z - optional interchangeable blade / teeth





BUCKETS WITH INCREASED CAPACITY

Description: light material bucket max. 600kg/m³; blade HB500; bottom stripes HB400; side bar HB400; direct fit on pins or a quick coupler

CODE	Width [mm]	Capacity SAE [L]	Option
WLM-W5-3500L	2650	3500	LW*
WLM-W5-4000L	2650	4000	LW*
WLM-W5-5000L	2750	5000	LW*
WLM-W5-6000L	2750	6000	LW*

*LW - optional interchangeable blade





HIGH DUMP BUCKETS

Description: bucket with cylinders placed from outside; blade HB500; bottom stripes HB400; side bar HB400; direct fit on pins or a quick coupler; *spoil density max. 600kg/m³

CODE	Width [mm]	Capacity SAE [L]	Option	Туре
WHT-W5-2500L	2550	2500	LW*	Standard bucket
WHT-W5-3000L	2650	3000	LW*	Standard bucket
WHT-W5-4500L	2750	4500	LW*	Light material bucket*
WHT-W5-6000L	2750	6000	LW*	Light material bucket*







SKELETON BUCKETS

Description: bars spacing can be adjusted; blade HB500; side bar HB400; direct fit on pins or a quick coupler; ESCO/CAT J/BOFORS tooth system

CODE	Width [mm]	Capacity SAE [L]	Option
WS-W5-1500L	2550	1500	LW/Z*
WS-W5-2000L	2550	2000	LW/Z*

*LW/Z - optional interchangeable blade / teeth



BUCKETS WITH DOWNHOLDER

Description: blade HB500; bottom stripes HB400; side bar HB400; direct fit on pins or a quick coupler;

CODE	Width [mm]	Capacity SAE [L]	Option
WC-W5-1800L	2550	1800	LW*
WC-W5-2500L	2550	2500	LW*

*LW - optional interchangeable blade



4IN1 BUCKETS

Description: blade HB500; bottom stripes HB400; side bar HB400; direct fit on pins or a quick coupler; ESCO/CAT J/BOFORS tooth system

CODE	Width [mm]	Capacity SAE [L]	Option
W4/1-W5-1900L	2550	1900	LW/Z*

*LW/Z - optional interchangeable blade / teeth



FORKS

Description: fork carrier standard FEM4A; direct fit on pins or a quick coupler

CODE	Lifting capacity per pair	Forks	Carrier width
WMF-W5-6000KG	6000kg	150x50x1200	1500

LOADER QUICK COUPLERS

CODE	Quick coupler type	Version
WQC-W5-BM	TYPE VOLVO BM	Hydraulic



Group W6

Operating weight 15,5 - 17T

WHEEL LOADERS

Group W6

Operating weight 15,5 - 17T

STANDARD BUCKETS

Description: standard bucket with rear bar or screwed skids; ESCO/CAT J/BOFORS tooth system; direct fit on pins or a quick coupler; blades HB500; side bar HB400; bottom stripes HB400:

CODE	Width [mm]	Capacity SAE [L]	Option	Dedicated to
WGP-W6-2400L	2750	2400	LW/Z*	Volvo, parallel kinematics
WGP-W6-2600L	2750	2600	LW/Z*	Volvo, parallel kinematics
WGP-W6-2500L	2730	2500	LW/Z*	Cat, kinematics type Z
WGP-W6-2900L	2730	2900	LW/Z*	Cat, kinematics type Z

*LW/Z - optional interchangeable blade / teeth





BUCKETS WITH INCREASED CAPACITY

Description: light material bucket max. 600kg/m³; blade HB500; bottom stripes HB400; side bar HB400; direct fit on pins or a quick coupler

CODE	Width [mm]	Capacity SAE [L]	Option
WLM-W6-4000L	2750	4000	LW*
WLM-W6-7000L	3000	7000	LW*

*LW - optional interchangeable blade



ROCK BUCKETS

Description: rock bucket with screwed skids, grate to prevent scattering, ESCO/CAT J tooth system; direct fit on pins or a quick coupler; blades HB500; side bar HB400; bottom stripes HB400; body HB400; sides HB400

CODE	Width [mm]	Capacity SAE [L]	Option	Dedicated to
WHD-W6-2200L-2650	2650	2200	Z, S*	Volvo, parallel kinematics
WHD-W6-2200L-2730	2730	2200	Z, S*	Cat, kinematics type Z

*Z/S – teeth, segments



HIGH DUMP BUCKETS

Description: bucket with cylinders placed from outside; blade HB500; bottom stripes HB400; side bar HB400; direct fit on pins or a quick coupler; *spoil density max. 600kg/m³

CODE	Width [mm]	Capacity SAE [L]	Option	Туре
WHT-W6-4000L	2750	4000	LW*	Standard bucket
WHT-W6-7000L	3000	7000	LW*	Light material bucket*

*LW - optional interchangeable blade



SKELETON BUCKETS

Description: bars spacing can be adjusted; blade HB500; side bar HB400; direct fit on pins or a quick coupler; ESCO/CAT J/BOFORS tooth system

CODE	Width [mm]	Capacity SAE [L]	Option
WS-W6-2000L	2750	2000	LW/Z*
WS-W6-2500L	2750	2500	LW/Z*

*LW/Z - optional interchangeable blade / teeth



BUCKETS WITH DOWNHOLDER

Description: blade HB500; bottom stripes HB400; side bar HB400; direct fit on pins or a quick coupler;

CODE	Width [mm]	Capacity SAE [L]	Option
WC-W6-2500L	2750	2500	LW*
WC-W6-3000L	2750	3000	LW*

*LW - optional interchangeable blade



4IN1 BUCKETS

Description: blade HB500; bottom stripes HB400; side bar HB400; direct fit on pins or a quick coupler; ESCO/CAT J/BOFORS tooth system

CODE	Width [mm]	Capacity SAE [L]	Option
W4/1-W6-2200L	2750	2200	LW/Z*
W4/1-W6-2500L	2750	2500	LW/Z*

*LW/Z - optional interchangeable blade / teeth



FORKS

Description: fork carrier standard FEM4A; direct fit on pins or a quick coupler

CODE	Lifting capacity per pair	Forks	Carrier width
WMF-W6-6000KG	6000kg	150x50x1200	1500
WMF-W6-8000KG-1200	8000kg	150x60x1200	1500
WMF-W6-8000KG-1600	8000kg	150x60x1600	1500

LOADER QUICK COUPLERS

CODE	Quick coupler type	Version
WQC-W6-BM	TYPE VOLVO BM	Hydraulic



Group

Operating weight

WHEEL **LOADERS**

Group

Operating weight

STANDARD BUCKETS

Description: standard bucket with rear bar or screwed skids; ESCO/CAT J tooth system; direct fit on pins or a quick coupler; blades HB500; side bar HB400; bottom stripes HB400;

CODE	Width [mm]	Capacity SAE [L]	Option	Dedicated to
WGP-W7-2500L	2880	2500	LW/Z*	Volvo, parallel kinematics
WGP-W7-3000L	3000	3000	LW/Z*	Volvo, parallel kinematics
WGP-W7-3500L	3000	3500	LW/Z*	Volvo, parallel kinematics
WGP-W7-3100L	2920	3100	LW/Z*	Cat, kinematics type Z
WGP-W7-3400L	2920	3400	LW/Z*	Cat, kinematics type Z
WGP-W7-3600L	2920	3600	LW/Z*	Cat, kinematics type Z

*LW/7 - optional interchangeable blade / teeth

BUCKETS WITH INCREASED CAPACITY

Description: light material bucket max. 600kg/m³; blade HB500; bottom stripes HB400; side bar HB400; direct fit on pins or a quick coupler

CODE	Width [mm]	Capacity SAE [L]	Option
WLM-W7-5500L	3000	5500	LW*
WLM-W7-7000L	3000	7000	LW*
WLM-W7-9500L	3400	9500	LW*

*LW - optional interchangeable blade



ROCK BUCKETS

Description: rock bucket with screwed skids, grate to prevent scattering, ESCO/CAT J tooth system; direct fit on pins or a quick coupler; blades HB500; side bar HB400; bottom stripes HB400; body HB400; sides HB400

CODE	Width [mm]	Capacity SAE [L]	Option	Dedicated to
WHD-W7-2600L	2880	2600	Z, S*	Volvo, parallel kinematics
WHD-W7-3000L	2880	3000	Z, S*	Volvo, parallel kinematics
WHD-W7-2900L	3035	2900	Z, S*	Cat, kinematics type Z

*Z/S - teeth, segments

HIGH DUMP BUCKETS

Description: bucket with cylinders placed from outside; blade HB500; bottom stripes HB400; side bar HB400; direct fit on pins or a quick coupler; *spoil density max. 600kg/m³

CODE	Width [mm]	Capacity SAE [L]	Option	Туре
WHT-W7-5000L	3000	5000	LW*	Standard bucket
WHT-W7-7000L	3000	7000	LW*	Light material bucket*
WHT-W7-9500L	3400	9500	LW*	Light material bucket*
*LW - optional interchangeable	blade			56





SKELETON BUCKETS

Description: bars spacing can be adjusted; blade HB500; side bar HB400; direct fit on pins or a quick coupler; ESCO/CAT J tooth system

CODE	Width [mm]	Capacity SAE [L]	Option
WS-W7-2500L	2900	2500	LW/Z*
WS-W7-3000L	2900	3000	LW/Z*
WS-W7-3500L	2900	3500	LW/Z*

*LW/Z - optional interchangeable blade / teeth



BUCKETS WITH DOWNHOLDER

Description: blade HB500; bottom stripes HB400; side bar HB400; direct fit on pins or a quick coupler;

CODE	Width [mm]	Capacity SAE [L]	Option
WC-W7-3500L	2900	3500	LW*
WC-W7-4000L	2900	4000	LW*
WC-W7-4500L	2900	4500	LW*

*LW - optional interchangeable blade



FORKS

Description: fork carrier standard FEM4A; direct fit on pins or a quick coupler

CODE	Lifting capacity per pair	Forks	Carrier width
WMF-W7-8000KG-1200	8000kg	150x60x1200	1500
WMF-W7-8000KG-1600	8000kg	150x60x1600	1500
WMF-W7-10000KG	10000kg	150x70x1600	1500



LOADER QUICK COUPLERS

CODE	Quick coupler type	Version
WQC-W7-BM	TYPE VOLVO BM	Hydraulic



Group W8

Operating weight 22 - 25T

WHEEL LOADERS

Group W8

Operating weight 22 - 25T

STANDARD BUCKETS

Description: standard bucket with rear bar or screwed skids; ESCO/CAT J tooth system; direct fit on pins or a quick coupler; blades HB500; side bar HB400; bottom stripes HB400;

CODE	Width [mm]	Capacity SAE [L]	Option	Dedicated to
WGP-W8-3800L	3000	3800	LW/Z*	Volvo, parallel kinematics
WGP-W8-4300L	3000	4300	LW/Z*	Volvo, parallel kinematics
WGP-W8-4600L	3200	4600	LW/Z*	Volvo, parallel kinematics
WGP-W8-5000L	3200	5000	LW/Z*	Volvo, parallel kinematics
WGP-W8-5500L	3400	5500	LW/Z*	Volvo, parallel kinematics
WGP-W8-4500L	3200	4500	LW/Z*	Cat, kinematics type Z
WGP-W8-4800L	3200	4800	LW/Z*	Cat, kinematics type Z
WGP-W8-5000L	3200	5000	LW/Z*	Cat, kinematics type Z



*LW/Z - optional interchangeable blade / teeth

BUCKETS WITH INCREASED CAPACITY

Description: light material bucket max. 600kg/m 3 ; blade HB500; bottom stripes HB400; side bar HB400; direct fit on pins or a quick coupler

CODE	Width [mm]	Capacity SAE [L]	Option
WLM-W8-6000L	3200	6000	LW*
WLM-W8-7000L	3400	7000	LW*
WLM-W8-10000L	3700	10000	LW*
WLM-W8-12000L	3700	12000	LW*

*LW - optional interchangeable blade



ROCK BUCKETS

Description: rock bucket with screwed skids, grate to prevent scattering, ESCO/CAT J tooth system; direct fit on pins or a quick coupler; blades HB500; side bar HB400; bottom stripes HB400; body HB400; sides HB400

CODE	Width [mm]	Capacity SAE [L]	Option	Dedicated to
WHD-W8-3600L	3200	3600	Z, S*	Volvo, parallel kinematics
WHD-W8-4100L	3200	4100	Z, S*	Volvo, parallel kinematics
WHD-W8-3400L	3200	3400	Z, S*	Cat, kinematics type Z
WHD-W8-3600L	3200	3600	Z, S*	Cat, kinematics type Z
WHD-W8-4000L	3200	4000	Z, S*	Cat, kinematics type Z





HIGH DUMP BUCKETS

Description: bucket with cylinders placed from outside; blade HB500; bottom stripes HB400; side bar HB400; direct fit on pins or a quick coupler; *spoil density max. 600kg/m³

CODE	Width [mm]	Capacity SAE [L]	Option	Туре
WHT-W8-6000L	3200	6000	LW*	Standard bucket
WHT-W8-7000L	3400	7000	LW*	Standard bucket
WHT-W8-11000L	3700	11000	LW*	Light material bucket*
WHT-W8-13000L	4000	13000	LW*	Light material bucket*

*LW - optional interchangeable blade



SKELETON BUCKETS

Description: bars spacing can be adjusted; blade HB500; side bar HB400; direct fit on pins or a quick coupler; ESCO/CAT J tooth system

CODE	Width [mm]	Capacity SAE [L]	Option
WS-W8-3500L	3200	3500	LW/Z*
WS-W8-4000L	3200	4000	LW/Z*
WS-W8-4500L	3200	4500	LW/Z*

*LW/Z - optional interchangeable blade / teeth



FORKS

Description: fork carrier standard FEM4A; direct fit on pins or a quick coupler

CODE	Lifting capacity per pair	Forks	Carrier width
WMF-W8-10000KG	10000kg	150x70x1600	1500



LOADER QUICK COUPLERS

CODE	Quick coupler type	Version
WQC-W8-BBM	TYPE VOLVO BBM	Hydraulic



Group W9

Operating weight 25 - 29T

WHEEL LOADERS

Group W9

Operating weight 25 - 29T

STANDARD BUCKETS

Description: standard bucket with rear bar or screwed skids; ESCO/CAT J tooth system; direct fit on pins or a quick coupler; blades HB500; side bar HB400; bottom stripes HB400:

CODE	Width [mm]	Capacity SAE [L]	Option	Dedicated to
WGP-W9-3800L	3000	3800	LW/Z*	Volvo, parallel kinematics
WGP-W9-4300L	3000	4300	LW/Z*	Volvo, parallel kinematics
WGP-W9-4600L	3200	4600	LW/Z*	Volvo, parallel kinematics
WGP-W9-5000L-V	3200	5000	LW/Z*	Volvo, parallel kinematics
WGP-W9-5500L	3400	5500	LW/Z*	Volvo, parallel kinematics
WGP-W9-4500L	3200	4500	LW/Z*	Cat, kinematics type Z
WGP-W9-4800L	3200	4800	LW/Z*	Cat, kinematics type Z
WGP-W9-5000L-C	3200	5000	LW/Z*	Cat, kinematics type Z

*LW/Z - optional interchangeable blade / teeth



HIGH DUMP BUCKETS

Description: bucket with cylinders placed from outside; blade HB500; bottom stripes HB400; side bar HB400; direct fit on pins or a quick coupler; *spoil density max. 600kg/m³

CODE	Width [mm]	Capacity SAE [L]	Option	Туре
WHT-W9-6000L	3200	6000	LW*	Standard bucket
WHT-W9-7000L	3400	7000	LW*	Standard bucket
WHT-W9-11000L	3700	11000	LW*	Light material bucket*
WHT-W9-13000L	4000	13000	LW*	Light material bucket*

*LW - optional interchangeable blade



BUCKETS WITH INCREASED CAPACITY

Description: light material bucket max. 600kg/m 3 ; blade HB500; bottom stripes HB400; side bar HB400; direct fit on pins or a quick coupler

CODE	Width [mm]	Capacity SAE [L]	Option
WLM-W9-6000L	3200	6000	LW*
WLM-W9-7000L	3400	7000	LW*
WLM-W9-10000L	3700	10000	LW*
WLM-W9-12000L	3700	12000	LW*
WLM-W9-14000L	4000	14000	LW*
WLM-W9-16000L	4500	16000	LW*

*LW - optional interchangeable blade



SKELETON BUCKETS

Description: bars spacing can be adjusted; blade HB500; side bar HB400; direct fit on pins or a quick coupler; ESCO/CAT J tooth system

CODE	Width [mm]	Capacity SAE [L]	Option
WS-W9-3500L	3200	3500	LW/Z*
WS-W9-4000L	3200	4000	LW/Z*
WS-W9-4500L	3200	4500	LW/Z*

*LW/Z - optional interchangeable blade / teeth



ROCK BUCKETS

Description: rock bucket with screwed skids, grate to prevent scattering; ESCO/CAT J tooth system; direct fit on pins or a quick coupler; blades HB500; side bar HB400; bottom stripes HB400; body HB400; sides HB400

CODE	Width [mm]	Capacity SAE [L]	Option	Dedicated to
WHD-W9-3600L-V	3200	3600	Z, S*	Volvo, parallel kinematics
WHD-W9-4100L	3200	4100	Z, S*	Volvo, parallel kinematics
WHD-W9-3400L	3200	3400	Z, S*	Cat, kinematics type Z
WHD-W9-3600L-C	3200	3600	Z, S*	Cat, kinematics type Z
WHD-W9-4000L	3200	4000	Z, S*	Cat, kinematics type Z





LOADER QUICK COUPLERS

CODE	Quick coupler type	Version
WQC-W9-BBM	TYPE VOLVO BBM	Hydraulic



Group W10

Operating weight 30 - 40T

WHEEL LOADERS

Group W10 Operating weight 30 - 40T

STANDARD BUCKETS

Description: standard bucket with rear bar or screwed skids; ESCO/CAT J tooth system; direct fit on pins or a quick coupler; blades HB500; side bar HB400; bottom stripes HB400;

CODE	Width [mm]	Capacity SAE [L]	Option	Dedicated to
WGP-W10-5000L	3400	5000	LW/Z*	Volvo, parallel kinematics
WGP-W10-5500L	3400	5500	LW/Z*	Volvo, parallel kinematics
WGP-W10-6500L	3400	6500	LW/Z*	Volvo, parallel kinematics
WGP-W10-5400L	3400	5400	LW/Z*	Cat, kinematics type Z
WGP-W10-5700L	3400	5700	LW/Z*	Cat, kinematics type Z
WGP-W10-6000L	3400	6000	LW/Z*	Cat, kinematics type Z





ROCK BUCKETS

Description rock bucket with screwed skids, grate to prevent scattering; ESCO/CAT J tooth system; direct fit on pins or a quick coupler; blades HB500; side bar HB400; bottom stripes HB400; body HB400; sides HB400

CODE	Width [mm]	Capacity SAE [L]	Option	Dedicated to
WHD-W10-4500L-V	3400	4500	Z, S*	Volvo, parallel kinematics
WHD-W10-5000L-V	3400	5000	Z, S*	Volvo, parallel kinematics
WHD-W10-4500L-C	3560	4500	Z, S*	Cat, kinematics type Z
WHD-W10-5000L-C	3560	5000	Z, S*	Cat, kinematics type Z

*Z/S – teeth, segments



HIGH DUMP BUCKETS

Description: bucket with cylinders placed from outside; blade HB500; bottom stripes HB400; side bar HB400; direct fit on pins or a quick coupler; *spoil density max. 600kg/m³

CODE	Width [mm]	Capacity SAE [L]	Option	Туре
WHT-W10-7000L	3400	7000	LW*	Standard bucket
WHT-W10-11000L	3700	11000	LW*	Light material bucket*
WHT-W10-13000L	4000	13000	LW*	Light material bucket*

*LW - optional interchangeable blade



BUCKETS WITH INCREASED CAPACITY

Description: light material bucket max. $600 \, kg/m^3$; blade HB500; bottom stripes HB400; side bar HB400; direct fit on pins or a quick coupler

CODE	Width [mm]	Capacity SAE [L]	Option
WLM-W10-7000L	3400	7000	LW*
WLM-W10-10000L	3700	10000	LW*
WLM-W10-12000L	3700	12000	LW*
WLM-W10-14000L	4000	14000	LW*
WLM-W10-16000L	4500	16000	LW*

*LW - optional interchangeable blade



LOADER QUICK COUPLERS

CODE	Quick coupler type	Version
WQC-W10-BBM	TYPE VOLVO BBM	Hydraulic



ADDITIONAL ATTACHMENTS

ADDITIONAL ATTACHMENTS

TIMBER GRAB



DEMOLITION SHEARS



ORANGE PEEL GRAB



DEMOLISHING AND SORTING GRAB



HYDRAULIC HAMMERS



CLAMSHELL BUCKET

SCRAP SHEARS



DEMOLITION ARM





TILTROTATORS





DEKPOL STEEL SP. Z O.O. Terms and Conditions

I. [Introduction]

- 1. These Terms and Conditions (referred to as "T&C") are used in the contracts signed between DEKPOL STEEL Sp. z o.o. in Pinczyn, registered at 31 Gajowa street, 83-251 Pinczyn, entered into a commercial register kept by District Court in Gdańsk North, VII Commercial Division of the National Court Register, under KRS 0000816536 referred to as "The Seller". The party with whom The Seller plans to sign the contract is referred to as "The Buyer", collectively "The Parties" or separately "The Party"
- 2. Whenever "Contract" is used in T&C, it should be understood to mean a contract of sale, delivery or other contract entered by The Parties, under which The Seller undertakes to deliver to The Buyer construction machine attachments listed in The Seller's catalogue (hereinafter referred to as "The Goods").
- 3. T&C can be amended by The Seller. An amendment is understood as the introduction of changes to existing T&C, as well as the repeal thereof and the introduction of new T&C. The changes are binding for the Buyer from the date of their delivery or from the date of their publication on The Seller's website (whichever is earlier). The amended T&C apply to orders submitted by The Buyer after the date of delivery of the amended T&C or from the date of their publication on The Seller's website (whichever comes first).
- 4.T&C take precedence over the general contractual terms and conditions of The Buyer.
- 5. T&C are annexed to each Contract.
- 6. By placing an order or accepting The Seller's offer, The Buyer accepts T&C in its entirety, unless The Parties agree otherwise in writing.

II. [Conclusion and content of The Contract]

- 1. If The Buyer has received a commercial offer form The Seller, it is assumed that the offer is valid for 14 days.
- 2. The Contract is concluded when the Buyer places an order in writing or in an electronic form and the Seller confirms the order in an electronic form. Any changes and supplements to the order require, for its validity, the confirmation by both Parties in an e-mail form. The Contract may also take a written form, a commercial agreement or a protocol from negotiations, provided that they contain all crucial terms and conditions agreed between the Parties and have been signed on behalf of the Seller by persons duly authorized to make declarations of will.
- 3. Under the Contract, the Seller undertakes to release to the Buyer and transfer to the Buyer the ownership of the Goods located in the Seller's Catalogue, and the Buyer undertakes to collect the Goods and pay the agreed price to the Seller on the agreed date of payment.
- 4. The Seller declares that the quality of the Goods being the subject of the Contract shall meet the requirements set forth in European standards or Polish Standards transferring European standards. The Seller places the CE marking on the Goods. All other certificates, attestations and documents confirming that the Goods have certain features and meet specific requirements may be issued based on separate arrangements of the Parties.

III. [Release and receipt of the Goods]

. Release of the Goods takes place at the date and place indicated by the Buyer in

the order, unless release of the Goods at the date and place indicated in the order is not possible, of which the Seller shall inform the Buyer. In such a situation, the Parties shall determine another date and/or place of release of the Goods. If the order is to be executed in parts, dates and places of execution of particular parts of the Goods and quantities of the Goods shall be specified in detail in the order.

- 2. The agreed date of release of the Goods may be changed in case of events for which the Seller is not responsible, in particular if the Buyer changes or supplements the order after its confirmation.
- 3. The place where the Goods are released is the place of performance of the Contract.
- 4. All benefits and burdens associated with the Goods and the danger of accidental loss or damage to the Goods pass to the Buyer at the time of their delivery to the Buyer or a third party indicated by the Buyer.
- 5. The Buyer shall collect the Goods from the Seller in the place indicated in the order or other place agreed by the Parties at least in an e-mail form. Receipt is stated in the protocol of receipt, WZ (delivery note) document or other document confirming transfer, signed by both Parties and containing all arrangements made during the receipt.
- 6. If the place of release of the Goods is the Seller's site:
- a. The Buyer is obliged, at the latest 2 days before planned collection of the Goods, to inform the Seller about the person authorized to collect the Goods (name, surname, ID number, vehicle registration number) and present, at the request of the Seller, a document which will result in authorization of the indicated person to collect the Goods from the Seller's site. Collection of the Goods in the Seller's site is possible from Monday to Friday from 7:00 to 15:00, provided that the exact time of collection of the Goods has been agreed with the Seller in advance,
- b.The Buyer is obliged, upon receipt of the Goods, to check their completeness, technical condition and documents to be issued upon receipt in accordance with the Contract.
- c. The Buyer or a person authorized to collect the Goods is obliged to comply with the rules of health and safety in force on the premises of the Seller.
- d. The Buyer is responsible for the loading of the Goods and bear the costs thereof.
- 7. If the Goods are delivered to the place indicated by the Buyer:
- a. Benefits and burdens associated with the Goods and the danger of accidental loss or damage to the Goods pass to the Buyer upon handing over of the Goods to the Carrier,
- b. The Buyer bear all costs of delivering the Goods to the places indicated in the order or other agreed upon by the Parties, including the costs of additional security for the Goods during transport. Information about the necessity to provide additional security for the Goods for the time of transport or other requests concerning transport of the Goods shall be provided by the Buyer to the Seller at the time of placing the order at the latest.
- c. Before confirming receipt of the Goods on the consignment note, the Buyer is obliged to examine the Goods in the manner adopted for Goods of this Type, in particular check whether the Goods (if not packed) or the packaging (if the Goods are packed) do not bear traces of mechanical damage that may arise during transport. If the Buyer states that during transport the Goods have been lost or damaged, they are obliged to perform all actions necessary to determine the Carrier's liability and place their reservations in the document referred to in point 5 above, under pain of acknowledging that they take over the Goods without reservations.
- d. The Buyer is responsible for providing a safe place for the unloading of the Goods as well as for the unloading itself and bears its costs.
- 8. The Buyer's employee taking delivery of the Goods from the Seller shall be the Buyer's representative authorized to make and collect statements relating to the performance of the Contract on behalf of the Buyer. If the Buyer's employee refuses to submit or collect the declaration of will, a protocol signed by the Seller's employee shall be drawn up, and the circumstances or arrangements stated in the protocol shall bind the Buyer.
- 9. The Buyer bears all costs incurred by the Seller resulting from unjustified refusal to take over the Goods, including costs of storage, another transportation, insurance, etc.

IV. [Price]

- 1. The Buyer pays the Seller the price for the Goods covered by the order, on the basis of a correctly issued invoice by the Seller on the date indicated therein.
- 2. The prices of the Goods indicated in the Catalogue are net prices and shall be increased by the goods and services tax according to applicable regulations.
- 3. The Buyer shall pay the price by transfer to the bank account of the Seller indicated in each invoice. Payment of the price shall be made on the date of posting the payment on the bank account of the Seller.
- 4. The Seller may make the delivery of the Goods conditional on making by the Buyer a prepayment, advance payment or other security, and shall not be liable for delay in delivery of the Goods, if the Buyer does not provide appropriate funds.
- 5. In the case of failure to pay the price on time, the Seller is entitled to charge statutory interest for each day of delay in payment of the price, demand prepayment for the order already accepted for execution, as well as suspend execution of the next order. Notwithstanding the above, the Buyer shall reimburse the Seller for documented costs of debt collection.
- 6. The Seller reserves the right of ownership of the Goods until the payment of the entire price by the Buyer.
- 7. Filing a complaint does not release the Buyer from the obligation to pay the price for the Goods on time.
- 8. The Buyer may not deduct any receivables towards the Seller with the Seller's receivables towards the Buyer, unless the Parties decide otherwise in writing.

V. [Responsibility of the Parties]

- 1. The upper limit of the Seller's liability for non-performance or improper performance shall be the price for the Goods that have been ordered. The Seller shall not be liable for damage in the form of lost profits.
- 2. In case of the Buyer's delay in collecting the Goods, the Seller shall be entitled to a contractual penalty in the amount of 0.1% of the total gross value of the uncollected part of the order, for each day of delay. In the situation described in the previous sentence, the Seller may charge the Buyer with additional costs arising in connection with the delay in receipt of the Goods, in particular with additional costs of transport and storage of the Goods. If the Buyer's delay in receipt of the Goods exceeds 3 days, the Seller is entitled to withdraw from the nonexecuted part of the order. In the event of withdrawal from the order in the manner specified in the preceding paragraphs, the Seller shall charge the Buyer with a contractual penalty calculated from the date of falling into delay until the date of delivery of the notice of withdrawal and with a contractual penalty for withdrawal from execution of a given part of the order in the amount of 10% of the total gross value of the nonexecuted part of the order.

VI. [Warranty and guarantee]

- 1. The Seller shall be liable to the Buyer on account of the guarantee on the terms and conditions specified in the Warranty Card provided to the Buyer at the latest at the time of release of the Goods. The Seller grants a guarantee for the Goods for the period of 12 months from the date of sale, subject to guarantee for adapters and tooth caps and blades, which as elements subject to natural wear and tear are not subject to guarantee.
- 2. The Seller's liability under the granted guarantee shall cover only defects resulting from causes inherent in the sold Goods. The guarantee covers repairs of defects of the sold Goods.
- 3. The rights under the guarantee do not include the right of the Buyer to demand reimbursement of lost benefits and costs incurred in connection with defects in the Goods. The Seller is released from liability under the guarantee in case: (a) damage to the Goods resulting from the Buyer's negligence in unloading, storage, operation, maintenance or exploitation, damage resulting from overloading, negligence in following the instructions, purpose of the Goods, its construction features or damage resulting from an accident and damage resulting from circumstances beyond the Guarantor's control; (b) natural wear and tear of

the Goods and damage resulting from maintenance performed improperly by the Buyer, as well as damage not affecting the operation of the device such as dents or surface scratches, (c) any structural changes made by the Buyer which were not agreed with the Seller in writing and any repairs or modifications made by unauthorized persons, without the Seller's written consent, to damage caused by the use of non-original spare parts without the Seller's written consent to the use of such parts; (d) the lack of possibility to identify the Goods or the absence of a valid Warranty Card (i.e. bearing the signature of the Seller, containing the date of sale, not containing deletions or corrections made by unauthorized persons). A duplicate Warranty Card may be issued upon written request after the Buyer presents a proof of purchase.

4. The Parties exclude the Seller's liability under the warranty.

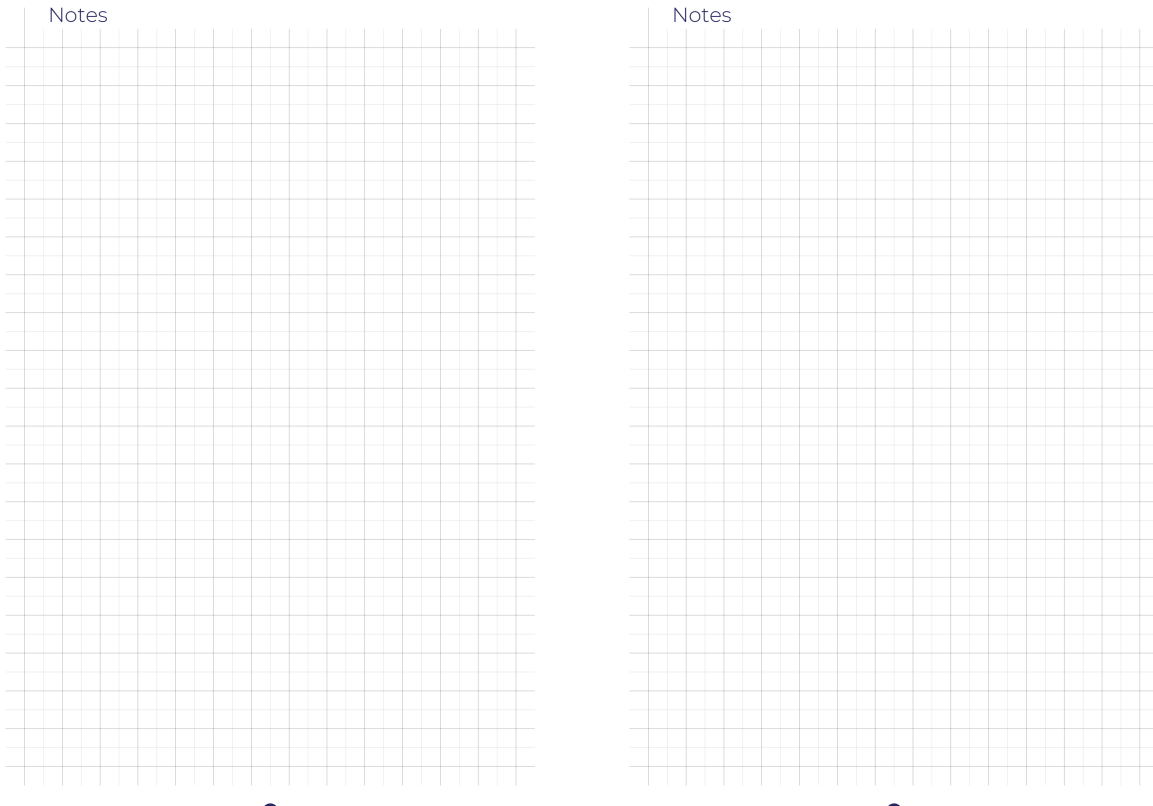
VII. [Filing a complaint]

- 1. The Buyer is obliged to immediately, however, no later than within 72 hours from the disclosure of a defect in the Goods, make a written or electronic complaint to the Seller's address: Gajowa 31, 83-251 Pinczyn / e-mail: reklamacjedpl@dekpol.pl under pain of losing rights under the guarantee. The notification should be made on the form attached to the Warranty Card. The Buyer is obliged to attach a copy of the Warranty Card to the notification. In addition, if possible, the Buyer should attach to the application documents allowing verification of the application (e.g. photos of damaged Goods).
- 2. The Seller undertakes to contact the Buyer within 5 working days from the date of receipt of a correct notification and agree with the Buyer how and when the defect should be repaired. The Seller may also provide the Buyer with instructions related to further use of the Goods.
- 3. If the Seller finds that there is one of the circumstances excluding their liability under the guarantee, the Seller shall inform the Buyer that they are not entitled to rights under the guarantee.
- 4. In the case of an unjustified call by the Seller to repair the warranty, the costs arising in this connection shall be borne by the Buyer.
- 5. From the moment of finding a defect by the Buyer, which will be subject to notification, the Buyer should refrain from using the defective Goods and should follow any recommendations of the Seller related to its use. Using the defective Goods against the Seller's recommendations shall result in loss of rights under the quarantee.
- 6. The choice of the method of removing the defect is up to the Seller.
- 7. The Buyer undertakes to deliver the Goods intended for replacement or repair to the place indicated by the Seller at their own expense. The Buyer is obliged to deliver the Goods free of dirt (otherwise the Seller shall charge the Buyer with the cost of washing in the amount of PLN 500 net) and protected against the possibility of further defects during transport. After removing the defect, the Goods shall be sent back to the address indicated by the Buyer at their expense, unless the Parties in the course of repair decide otherwise.

VIII. [Final provisions]

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- 1. Any technical documentation, drawings, designs, drafts, sketches, designs of the Goods (hereinafter referred to as: materials) made by the Seller remain the property of the Seller and are protected by copyright. The owner of the property rights to these materials is the Seller. Further distribution of materials made available to the Buyer is prohibited for any purpose.
- 2. Notwithstanding the contractual penalties reserved in the T&C, the Seller may claim damages in excess of the amount of contractual penalties on general terms and conditions.
- 3. Possible disputes arising from the Contract shall be considered by the court in whose district the main office of the Seller is located. The applicable law is Polish law.









STEEL

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