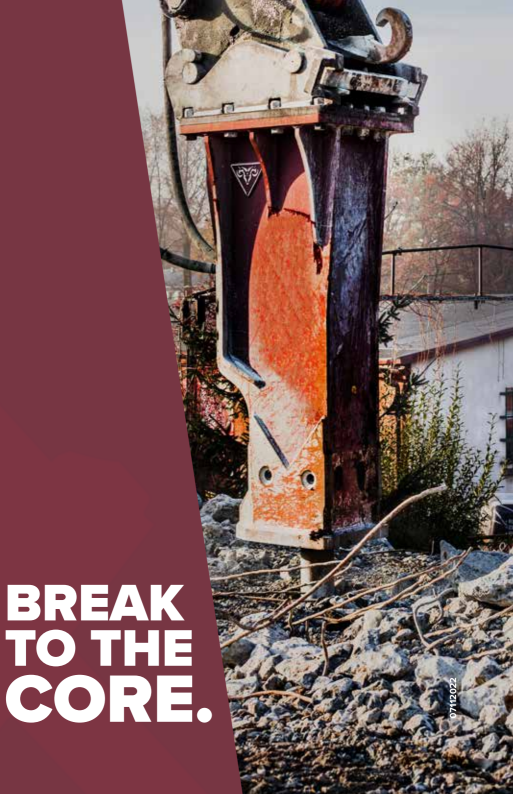




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Our engineers and designers believe that hydraulic breakers should be powerful. Although the FX-Series hammers are powerful, they have a simple construction. That is why the Hydraram Breakers have few moving parts and the construction is designed in such a way that maintenance and repair is easy. The Hydraram FX Breakers are designed to be used for a variety of demolition applications and to perform in all conditions.



HYD	RAULIC HAMMERS		FX-10	FX-20	FX-30	FX-40	FX-50	FX-70	FX-90
A	Excavator class ¹	t	0.8 - 1.6	1.5 - 3.0	2 - 4	3 - 5	4 - 7	6 - 9	7 - 12
KG	Weight	kg	100	135	160	195	320	410	550
1	Height	mm	1180	1210	1240	1280	1580	1683	1950
1 min	Blows	bpm	700-1200	700-1200	550-1000	500-800	500-800	400-800	400-700
0	Working pressure	bar	80-100	100-120	100-120	140-160	140-160	140-160	140-160
٥	Oilflow	l/min	10-20	15-25	25-40	30-50	35-65	40-70	45-85
0	Chisel diameter	mm	36	45	53	60	68	75	90

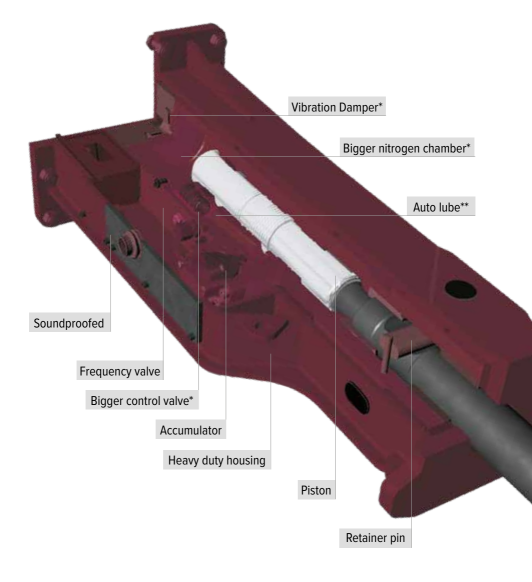
HYD	RAULIC HAMMERS		FX-120	FX-160	FX-200	FX-220	FX-340	FX-500
♪	Excavator class ¹	t	10 - 16	14 - 18	16 - 24	19 - 26	28 - 40	42 - 55
KG	Weight	kg	920	1320	1580	1900	2500	4150
1	Height	mm	2240	2640	2700	2860	3170	3610
1 min	Blows	bpm	400-700	400-600	400-600	400-600	300-400	250-350
0	Working pressure	bar	150-170	150-180	160-180	160-180	160-180	160-180
٥	Oilflow	l/min	80-120	100-140	110-150	130-170	170-230	200-300
Ø	Chisel diameter	mm	100	125	135	140	155	175

¹ Recommended excavator / attachment combination









Our philosophy is to offer a breaker with "full options" without extra cost or modifications afterwards. That is why all our breakers come standard with:

- Noise and vibration resistant housing;
- Air connection for underwater demolition;
- Connection for central lubrication;
- · High reliability due to few moving parts;
- High productivity (low maintenance).



FX PRO SERIES Hydraulic hammers

The Hydraram FX-Pro Series: Maximum performance and production, minimum investment and maintenance!

Benefits of the Hydraram FX-Pro Series breakers:

- Automatic lubrication;
- Auto stop;
- Dustproof;
- Power-select;
- · Vibration Damper;
- · Energy recovery.





HYDRA	AULIC HAMMERS - PRO		FX-6 PRO	FX-25 PRO	FX-35 PRO	FX-45 PRO	FX-55 PRO	FX-65 PRO
A	Excavator class ¹	t	0.5 - 1.2	1.0 - 2.4	2.0 - 3.8	2.6 - 4.5	3.6 - 6.5	5 - 8.5
KG	Weight	kg	60	122	195	260	345	470
1 min	Long stroke	bpm	800 - 1200	550 - 1000	600 - 1500	550 - 1300	380 - 1100	400 - 800
1 min	Short stroke	bpm	-	-	-	-	-	600 - 1100
0	Working pressure	bar	60 - 130	90 - 120	90 - 120	110 - 165	120 - 165	140 - 170
0 🕸	Oilflow	l/min	18 - 25	15 - 35	23 - 70	35 - 70	40 - 110	45 - 100
\oslash	Chisel diameter	mm	40	45	57	70	75	80
1	Impact energy (theor.)	J	216	336	448	710	1320	1700

¹ Recommended excavator / attachment combination







HYDRA	AULIC HAMMERS - PRO		FX-75 PRO	FX-95 PRO	FX-110 PRO	FX-130 PRO	FX-170 PRO	FX-190 PRO
	Excavator class ¹	t	6.5 - 10	9 - 15	12 - 18	14 - 21	16 - 24	18 - 26
KG	Weight kg		570	840	930	1190	1420	1560
1 min	Long stroke	bpm	350 - 700	350 - 600	350 - 550	350 - 550	320 - 500	320 - 480
1 min	Short stroke	bpm	490 - 1000	600 - 900	600 - 900	400 - 700	400 - 650	400 - 600
0	Working pressure	bar	140 - 170	140 - 180	140 - 180	160 - 190	160 - 190	160 - 190
0 🕸	Oilflow	l/min	50 - 110	75 - 120	80 - 140	100 - 150	100 - 155	120 - 170
\oslash	Chisel diameter	mm	90	95	105	115	125	135
<u> </u>	Impact energy (theor.)	J	2137	2880	3666	4146	4712	5383

HYDRA	AULIC HAMMERS - PRO		FX-210 PRO	FX-260 PRO	FX-320 PRO	FX-380 PRO	FX-460 PRO	FX-520 PRO
	Excavator class ¹	t	20 - 28	24 - 32	25 - 36	30 - 42	34 - 50	42 - 60
KG	Weight kg		1820	2050	2380	2800	3200	3800
1 min	Long stroke	bpm	340 - 450	270 - 400	250 - 380	230 - 400	230 - 345	230 - 330
1 min	Short stroke	bpm	420 - 550	330 - 500	300 - 450	270 - 470	270 - 410	270 - 550
0	Working pressure	bar	160 - 190	160 - 190	160 - 190	160 - 190	160 - 190	160 - 190
0 🗳	Oilflow	l/min	120 - 190	150 - 210	180 - 240	200 - 260	220 - 280	240 - 320
\oslash	Chisel diameter mm		135	145	150	155	165	175
I.	Impact energy (theor.) J		6418	7980	9600	9880	12336	14739

HYDR	AULIC HAMMERS - PRO		FX-680 PRO	FX-740 PRO	FX-820 PRO	FX-1200 PRO
₫^	Excavator class ¹	t	47 - 78	60 - 90	65 - 100	88 - 150
KG	Weight	kg	4600	5800	7100	10400
1 min	Long stroke	bmp	270 - 380	280 - 355	280 - 350	250 - 320
1 min	Cutter length	bpm	380 - 530	380 - 485	320 - 520	290 - 380
0	Working pressure	bar	160 - 190	160 - 190	160 - 190	160 - 190
0 🗐	Oilflow	l/min	260 - 360	310 - 390	360 - 450	450 - 530
\oslash	Chisel diameter	mm	180	200	205	240
<u>.l.</u>	Impact energy (theor.)	J	14400	16698	19543	25175

¹ Recommended excavator / attachment combination









The Hydraram MK multiprocessors, for professional demolition work!

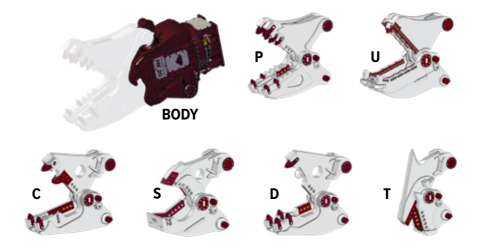
The versatile Hydraram multiprocessors are designed for the toughest operating conditions. They can be fitted on excavators from 6 to 100 tonnes of operating weight. Built of wear-resistant Hardox-400® steel, the MK series offers a long service life with minimal maintenance. With this robust attachment, demolition and recycling work of all kinds can be carried out with only one tool. For extremely fast jaw opening/ closing, each multiprocessor is equipped with a speed multiplier valve.

Various jaws can be mounted on this multiprocessor. You can change the hydraulic jaw in less than 5 minutes directly on the construction site! The replaceable teeth and knives are easy to replace on site. This attachment is designed to reduce the required number of excavators and attachments on site.

There are 6 different jaws available:

- Pulverizer Jaw (P-Jaw): Perfect for separating the reinforcing rebar from the concrete.
- Steel Jaw (S-Jaw): Ideal for job sites and in industrial demolition depots to cut ferrous materials such as
 profiles, plate and pipes.
- Combi Jaw (C-Jaw): For demolition of structures made of reinforced concrete with a high percentage of ferrous materials- this jaw does the job.
- Universal jaw (U-Jaw): This multipractical jaw is ideal for controlled demolition of concrete structures
 and immediate reduction of rebar as concrete is crushed.
- Tankshear jaw (T-Jaw): The perfect solution for construction sites and demolition industry stores for cutting ferrous materials such as steel and tanks.
- Demolition jaw (D-Jaw): Is designed for primary demolition phases of the most delicacy and precision, mainly demolition of concrete structures.

With 9 models and 6 available jaw sets, Hydraram multiprocessors are high power tools that can perform all functions in demolition, scrap and recycling. The cylinder rod is protected within the body during operation. The MK Multiprocessors are equipped with a heavy duty rotation motor.



MULTI	PROCESSORS - BODY		MK-7*	MK-10*	MK-13*	MK-18	MK-23	MK-28
A	Excavator class ¹	t	6 - 14	9 - 18	15 - 20	18 - 25	25 - 35	35 - 45
KG	Weight	kg	410	600	795	1180	1465	1970
04	Working pressure	bar	280	310	310	310	310	310
0 🖈	Oilflow	l/min	80 - 150	150 - 250	180 - 250	180 - 250	200 - 300	250 - 350
@ C	Working pressure rotation	bar	140	140	140	140	140	140
0C	Oilflow rotation	l/min	10	10	10	10	10	10
Ō	Open/close	sec.	1.1 / 2.0	1.1 / 2.0	1.5 / 2.1	1.6 / 2.1	2.0 / 2.7	2.6 / 2.7

MULTI PROCESSORS - BODY		MK-38	MK-55	MK-75
Excavator class ¹	t	45 - 60	55 - 78	75 - 100
Weight	kg	2150	3420	5020
Working pressure	bar	310	340	340
♦ Ø Oilflow	l/min	300 - 400	400 - 500	450 - 600
	bar	140	140	140
♦ C Oilflow rotation	l/min	10	30	30
Open/close	sec.	2.6 / 2.7	3.2 / 3.5	3.0 / 3.7

¹ Recommended excavator / attachment combination







^{*} Mechanical jaw change

MULTI PROCESSORS - P JAW		MK-7	MK-10	MK-13	MK-18	MK-23	MK-28	MK-38	MK-55	MK-75	
KG	Weight	kg	250	410	635	680	1035	1270	1720	2940	3940
€\$	Jaw opening	mm	530	660	720	740	880	905	970	1100	1300
000	Cutter length	mm	140	140	180	220	260	260	260	260	325

MULTI	MULTI PROCESSORS - U JAW			MK-10	MK-13	MK-18	MK-23	MK-28	MK-38	MK-55	MK-75
KG	Weight	kg	440	520	610	740	1000	1300	1590	2650	3390
€\$	Jaw opening	mm	310	390	445	500	635	550	720	900	1020
000	Cutter length	mm	340	400	530	530	660	600	750	840	900

MULTI	MULTI PROCESSORS - C JAW		MK-7	MK-10	MK-13	MK-18	MK-23	MK-28	MK-38	MK-55	MK-75
KG	Weight	kg	350	450	585	720	1090	1305	1780	2900	3890
€ ‡	Jaw opening	mm	493	580	640	740	810	850	910	990	1160
000	Cutter length	mm	250	350	400	420	480	500	500	575	640

MULTI PROCESSORS - S JAW			MK-7	MK-10	MK-13	MK-18	MK-23	MK-28	MK-38	MK-55	MK-75
KG	Weight	kg	210	360	580	630	950	1240	1425	2280	2850
€\$	Jaw opening	mm	250	320	400	420	480	500	525	580	700
000	Cutter length	mm	310	370	410	470	510	565	565	660	755

MULTI PROCESSORS - D JAW			MK-7	MK-10	MK-13	MK-18	MK-23	MK-28	MK-38	MK-55	MK-75
KG	Weight	kg	360	435	575	680	1075	1235	1700	2750	3120
€\$	Jaw opening	mm	525	600	740	835	920	945	1010	1180	1200
	Cutter length	mm	125	150	200	175	240	250	250	290	325

MULTI PROCESSORS - T JAW			MK-10	MK-13	MK-18	MK-23	MK-28	MK-38	MK-55	MK-75
KG	Weight	kg	320	420	560	1000	1400	1750	1900	2360
€\$	Jaw opening	mm	180	240	270	350	370	400	400	440
000	Cutter length	mm	280	405	320	400	430	500	460	530

¹ Recommended excavator / attachment combination Equipped with replaceable teeth





HCC SERIES Concrete Crushers

The Hydraram concrete crushers are designed for demolition of tall concrete structures, industrial structures and bridges where the main element is steel-reinforced concrete.

HCC crushers' jaws are designed to effectively cut concrete. Blades located in the back of the jaws cut the reinforcement steel within concrete with ease. Made from the most durable steel HARDOX-400® with an extremely high wear resistance, minimum maintenance and a long lifespan.

More advantages of the HCC-Series concrete cutters:

- Interchangeable teeth can be easily replaced. Available on models from HCC-6V up to HCC-95V.
- Made of durable HARDOX-400® steel.
- Equipped with a speed valve for extremely fast work cycles.
- Equipped with a heavy duty double ball bearing swivel head and enhanced rotary motors.

Interchangeable teeth

Speed multiplier valve

Reversible & adjustable blades

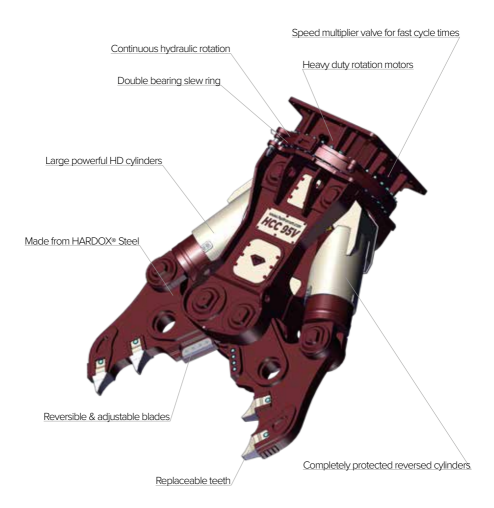
Continuous hydraulic rotation

Completely protected reversed cylinders

THE MUSCLE YOU NEED.







CONCI	RETE CRUSHERS		HCC-1V	HCC-2V	HCC-3V	HCC-6V*	HCC-12V*	HCC-16V*
A	Excavator class ¹	t	1.5 - 3.0	2 - 4	4 - 7	5 - 10	10 – 17	16 - 21
KG	Weight	kg	180	250	300	610	1230	1620
⊗ t	Jaw opening	mm	240	280	358	480	685	610
	Cutter length	mm	84	90	140	140	140	180
04	Working pressure	bar	220	250	250	280	350	350
0	Oilflow	l/min	20 - 25	40 - 60	60 - 80	80 - 150	150 - 250	180 - 250
@ C	Working pressure rotation	bar	220	120	120	120	140	140
0C	Oilflow rotation	l/min	8	5	5	10	10	10
Ö	Open/close	sec.	1.3 / 1.6	1.1 / 1.3	1.2 / 1.2	0.8 / 1.4	0.9 / 1.7	0.9 / 1.6
CONCI	RETE CRUSHERS		HCC-19V*	HCC-24V*	HCC-32V*	HCC-36V*	HCC-42V*	HCC-58V*
A	Excavator class ¹	t	20 - 25	22 - 30	29 - 38	33 - 44	36 - 52	50 - 68
KG	Weight	kg	1960	2380	2960	3420	3920	5440
€‡	Jaw opening	mm	820	890	1090	1300	1370	1500
	Cutter length	mm	180	180	220	260	260	325
04	Working pressure	bar	350	350	350	350	350	350
04	Oilflow	l/min	180 - 250	200 - 300	250 - 350	280 - 380	300 - 400	350 - 450
@ C	Working pressure rotation	bar	140	140	140	140	140	140
0C	Oilflow rotation	l/min	10	10	10	10	10	30
Ö	Open/close	sec.	1.7 / 3.3	1.8 / 3.4	2.0 / 2.6	2.7 / 3.2	3.5 / 3.1	3.6 / 3.9
CONCI	RETE CRUSHERS		HCC-72V*	HCC-95V*	HCC-110V	HCC-130V	HCC-150V	HCC-320V
₫^	Excavator class ¹	t	66 - 88	85 - 105	90 - 130	94 - 150	100 - 200	200 - 300
KG	Weight	kg	7140	9380	11940	13850	15800	32000
€‡	Jaw opening	mm	1680	1830	2050	2305	2836	3100
	Cutter length	mm	325	325	400	400	-	-
04	Working pressure	bar	350	350	350	350	350	350
0 🖈	Oilflow	l/min	400 - 500	450 - 650	500 - 800	500 - 800	600 - 1000	1000 - 1300
@ C	Working pressure rotation	bar	140	140	140	140	140	250
0C	Oilflow rotation	l/min	30	50	50	50	50	50
Ō	Open/close	sec.	3.8 / 4.1	3.8 / 3.9	3.7 / 4.0	3.7 / 4.1	3.8 / 4.3	4.9 / 6.1

¹ Recommended excavator / attachment combination







^{*} Equipped with replaceable teeth







сомв	I CUTTERS		HCS-12U	HCS-15U	HCS-19U	HCS-32U	HCS-42U
€	Excavator class ¹	t	10 - 16	15-22	18 - 25	24 - 37	32 - 50
KG	Weight	kg	980	1480	1980	2960	3820
€\$	Jaw opening	mm	670	698	760	890	1050
	Cutter length	mm	140	175	350	350	525
04	Working pressure	bar	350	350	350	350	350
⊘ 🗳	Oilflow	l/min	90 - 180	200	150 - 250	150 - 250	230 - 360
@ C	Working pressure rotation	bar	140	140	140	140	140
0 C	Oilflow rotation	l/min	25	25	30	30	50
Ō	Open/close	sec.	2.0 / 2.2	1.6 / 1.7	1.5 / 1.6	2.7 / 3.0	2.8 / 3.0

сомв	CUTTERS		HCS-52U	HCS-72U	HCS-120U
A	Excavator class ¹	t	42 - 62	52 - 86	86 - 150
KG	Weight	kg	4820	7180	12100
€\$	Jaw opening	mm	1360	1430	1950
500	Cutter length	mm	525	525	720
04	Working pressure	bar	350	350	350
0	Oilflow	l/min	350 - 450	450 - 550	500 - 800
@ C	Working pressure rotation	bar	140	140	140
0 C	Oilflow rotation	l/min	50	50	50
Ō	Open/close	sec.	3.1 / 3.5	3.7 / 3.7	3.8 / 3.9

¹ Recommended excavator / attachment combination Equipped with replaceable teeth

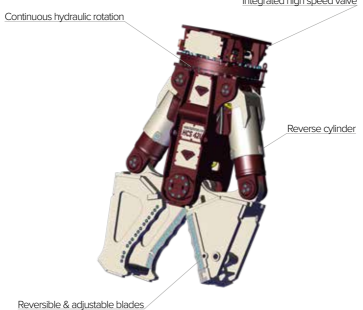








Integrated high speed valve



СОМВ	CUTTERS		HCS-19UP	HCS-32UP	HCS-42UP	HCS-52UP	HCS-72UP	HCS-120UP
₫^	Excavator class ¹	t	18 - 25	24 - 37	32 - 50	42 - 62	52 - 86	86 - 150
KG	Weight	kg	2130	3140	4180	5600	7780	12850
€\$	Jaw opening	mm	400	550	760	830	920	1380
	Cutter length	mm	520	590	740	780	820	1080
04	Working pressure	bar	350	350	350	350	350	350
∂ 🖈	Oilflow	l/min	150 - 250	200 - 300	220 - 350	350 - 500	500 - 600	500 - 800
@ C	Working pressure rotation	bar	140	140	140	140	140	140
0 C	Oilflow rotation	l/min	10	10	10	30	50	50
Ō	Open/close	sec.	1.5 / 1.6	2.7 / 3.0	2.8 / 3.0	3.1 / 3.5	3.7 / 3.7	3.8 / 3.9

¹ Recommended excavator / attachment combination Equipped with replaceable teeth







HSS SERIES Scrap shears

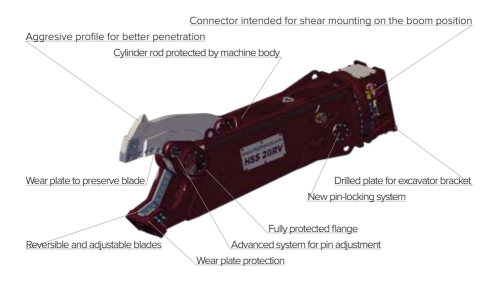
The HSS scrap shear is designed for demolition of heavy steel structures and scrap processing.

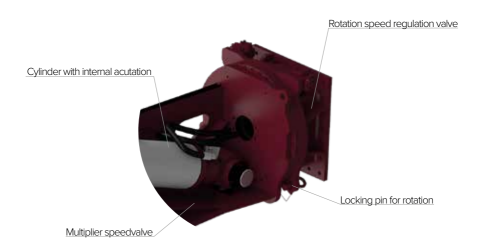
The jaw has the shape of the beak of a parrot. The materials you want to cut stay in the jaw and get pulled in with the motion of cutting. This method cuts steel quickly and effectively.

The blades in the jaw of the shear are made from specially hardened 'HSSM' tool steel. The jaws are made of the most durable HARDOX HiTuf steel, with an extremely high wear resistance.

Using these materials, we are able to create attachments which require minimal maintenance and achieve optimal production, as well as a long service life. www.hydraram.com **HSS 220RV**







SCRAP	SHEARS		HSS-2RV	HSS-3RV	HS	S-6RV	HSS-10	DRV	HSS-14RV	HSS-22
A	Excavator class ¹	t	1.5 - 3	4 - 5	5	5 - 8	8 - 1	2	12 - 18	18 - 23
KG	Weight	kg	185	300		610	102	0	1360	2180
€\$	Jaw opening	mm	150	265	3	340	405	5	475	535
€+	Jaw depth	mm	200	230	3	320	355	5	385	445
04	Working pressure	bar	220	220	3	300	350)	350	350
0 🖈	Oilflow	l/min	20 - 25	80 -100	80	- 150	100 - 1	150	150 - 250	180 - 25
@ C	Working pressure rotation	bar	220	120		120	120)	140	140
0 C	Oilflow rotation	l/min	8	5		10	10		10	10
Ō	Open/close	sec.	1.3 / 1.6	1.0 / 2.8	1.0	/ 2.0	1.9 / 3	3.6	1.9 / 2.5	2.0 / 2.
SCRAP	SHEARS		HSS-28RV	HSS-34	RV	HSS-	45RV	HS	SS-52RV	HSS-62R\
₫^	Excavator class ¹	t	23 - 32	30 - 4:	2	40	- 55		52 - 65	55 - 78
KG	Weight	kg	2840	3360		43	80		5160	6480

SCRAP	SHEARS		HSS-28RV	HSS-34RV	HSS-45RV	HSS-52RV	HSS-62RV
₫^	Excavator class ¹	t	23 - 32	30 - 42	40 - 55	52 - 65	55 - 78
KG	Weight	kg	2840	3360	4380	5160	6480
€ ‡	Jaw opening	mm	575	615	680	730	780
€↔	Jaw depth	mm	495	545	600	640	690
04	Working pressure	bar	350	350	350	350	350
0 🖈	Oilflow	l/min	200-300	200 -300	300 - 400	350 - 450	400 - 500
@ C	Working pressure rotation	bar	140	140	140	140	140
0 C	Oilflow rotation	l/min	10	10	10	10	30
Ö	Open/close	sec.	2.9 / 2.9	3.9 / 4.1	3.4 / 4.0	3.2 / 4.0	3.0 / 4.1

SCRAF	SHEARS		HSS-82RV	HSS-110RV	HSS-140RV	HSS-180RV	HSS-220RV
A	Excavator class ¹	t	75 - 100	100 - 150	140 - 170	140 - 210	200 - 280
KG	Weight	kg	8230	11680	14300	18340	21850
€\$	Jaw opening	mm	845	920	1078	1100	1180
€+	Jaw depth	mm	710	780	1020	1080	1130
04	Working pressure	bar	350	350	350	350	350
0 🗳	Oilflow	l/min	450 - 600	500 - 800	600 - 900	700 - 1000	900 - 1200
@ C	Working pressure rotation	bar	140	140	140	240	240
00	Oilflow rotation	l/min	30	50	50	50	50
Ō	Open/close	sec.	3.8 / 4.7	4.2 / 5.1	4.3 / 5.2	4.6 / 5.3	4.8 / 5.8

¹ Recommended excavator / attachment combination Equipped with replaceable teeth





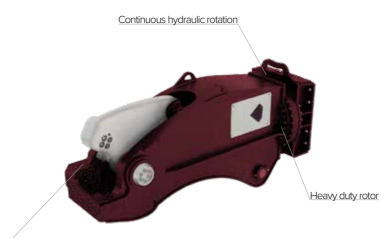


HRC SERIES Rail croppers

The HRC-series hydraulic shear is used to efficiently cut tram, metro and railway tracks.

This tool can adjust to your needs, since it can be mounted on a 'normal' boom and a dipper boom.

It is equipped with a special Heavy Duty rotor that guarantees high reliability and durability, allowing easy positioning and accuracy.



Specialized profile for maximized efficiency

RAIL CROPPERS			HRC-20R	HRC-26R	HRC-42R
Excavato	r class ¹	t	15 - 22	22 - 34	34 - 52
Weight		kg	2100	2680	4050
≪‡ Jaw oper	ning	mm	185	225	240
Ø	pressure	bar	320	350	350
♦ Ø Oilflow		l/min	200 - 300	200 - 300	300 - 450
	pressure rotation	bar	140	190	190
Oilflow ro	otation	l/min	10	35	35

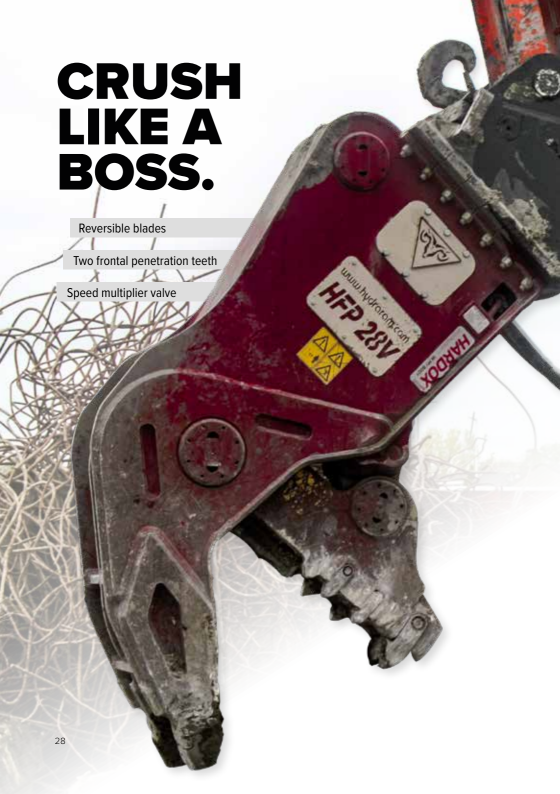
¹ Recommended excavator / attachment combination













The Hydraram HFP-Pulverizer is specially designed for the secondary demolition and recycling. The shape of the jaws of the crusher is designed to pick up and crush concrete as effectively as possible.

Interchangeable teeth are standard on all models. The steel cutters in the back of the pulverizers' jaw can cut reinforcement steel easily.

This tool is made out of the most most durable steel HARDOX-400® with an extremely high wear resistance, resulting in minimum maintenance and a long lifespan.

The installed speed multiplier valve ensures fast work cyles.



FIXED	PULVERIZERS		HFP-4V	HFP-7V	HFP-15V	HFP-22V
	Excavator class ¹	t	4 - 7	6 - 10	13 - 19	18 - 28
KG	Weight	kg	460	740	1420	2180
€\$	Jaw opening	mm	465	530	730	825
	Cutter length	mm	140	140	220	260
04	Working pressure	bar	320	320	350	350
0 4	Oilflow	l/min	80 - 150	80 - 150	120 - 200	200 - 300
Ō	Open/close	sec.	2.8 / 3.2	3.4 / 5.3	2.0 / 2.6	2.0 / 2.7

FIXED PULVERIZERS			HFP-28V	HFP-35V	HFP-48V	HFP-72V
	Excavator class ¹	t	25 - 35	33 - 45	42 - 68	65 - 85
KG	Weight	kg	2820	3420	4760	6980
€\$	Jaw opening	mm	870	950	1130	1250
	Cutter length	mm	260	260	300	325
04	Working pressure	bar	350	350	350	350
0 🗐	Oilflow	l/min	250 - 350	300 - 400	350 - 500	450 - 600
Ō	Open/close	sec.	3.0 / 3.2	2.8 / 2.7	2.6 / 2.9	3.0 / 3.7

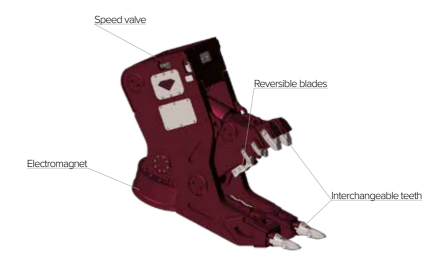
¹ Recommended excavator / attachment combination











Equipped with a 24 volt/1kW electric magnet system Works on the 24V battery of the excavator, no extra battery or alternator needed!





FIXED	PULVERIZERS - MAGNET		HFP-22VM	HFP-28VM	HFP-35VM
A	Excavator class ¹	t	22 - 32	28 - 38	35 - 52
KG	Weight	kg	2680	3480	4280
€‡	Jaw opening	mm	810	870	950
500	Cutter length	mm	260	260	260
04	Working pressure	bar	350	350	350
0 🖈	Oilflow	l/min	200 - 300	250 - 350	300 - 400
Ō	Open/close	sec.	2.0 / 2.7	3.0 / 3.2	2.8 / 2.7

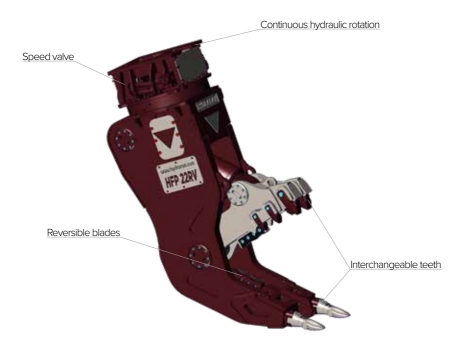
¹ Recommended excavator / attachment combination Equipped with replaceable teeth











ROTAT	ING PULVERIZERS		HFP-15RV	HFP-22RV	HFP-28RV	HFP-35RV
	Excavator class ¹	t	16 - 22	23 - 28	25 - 38	36 - 50
KG	Weight	kg	1640	2425	3340	3750
€\$	Jaw opening	mm	730	825	870	950
	Cutter length	mm	220	260	260	260
04	Working pressure	bar	350	350	350	350
0 🗳	Oilflow	l/min	120 - 200	200 - 300	250 - 350	300 - 400
@ C	Working pressure rotation	bar	140	140	140	140
00	Oilflow rotation	l/min	10	20	30	30
Ō	Open/close	sec.	2.0 / 2.6	2.0 / 2.7	3.0 / 3.2	2.8 / 2.7

¹ Recommended excavator / attachment combination Equipped with replaceable teeth







HRP SERIES Rotating pulverizers

The HRP pulverizers are specially constructed hydraulic rotating concrete crushers for primary demolition of buildings and recycling.

The slew ring eliminates the forces on the excavator, and the machine is less stressed. The shape of the jaws of the crusher is used to crush concrete as effectively as possible. The pulverizer can easily cut the reinforcement steel within concrete boulders with the steel cutters located in the back of its jaw. HRP pulverizers are made with the most durable HARDOX-400® steel with an extremely high wear resistance. With all these advantages combined, the rotating concrete pulverizer requires minimum maintenance and quarantees a long lifespan.

Heavy duty double ball bearing swivel head Enhanced rotation motors Jaw and frame spikes Wear plates Speed valve Reversible & interchangeable blades

Heavy duty interchangeable teeth



ROTAT	ING PULVERIZERS		HRP-6V	HRP-12V	HRP-16V	HRP-20V	HRP-26V	HRP-32V
A	Excavator class ¹	t	6 - 9	9 - 14	13 - 18	18 - 26	23 - 30	29 - 38
KG	Weight	kg	570	1120	1430	2080	2630	3280
€\$	Jaw opening	mm	480	655	705	745	870	915
	Cutter length	mm	180	140	220	220	260	260
04	Working pressure	bar	280	350	350	350	350	350
0 🗳	Oilflow	l/min	40 - 100	150 - 250	180 - 250	180 - 250	200 - 300	250 - 350
@ C	Working pressure rotation	bar	140	140	140	140	140	140
0C	Oilflow rotation	l/min	5	10	10	10	10	10
Ö	Open/close	sec.	2.2 - 2.4	1.4 / 2.7	1.4 / 2.9	2.3 / 2.9	2.9 / 3.9	3.0 / 3.2

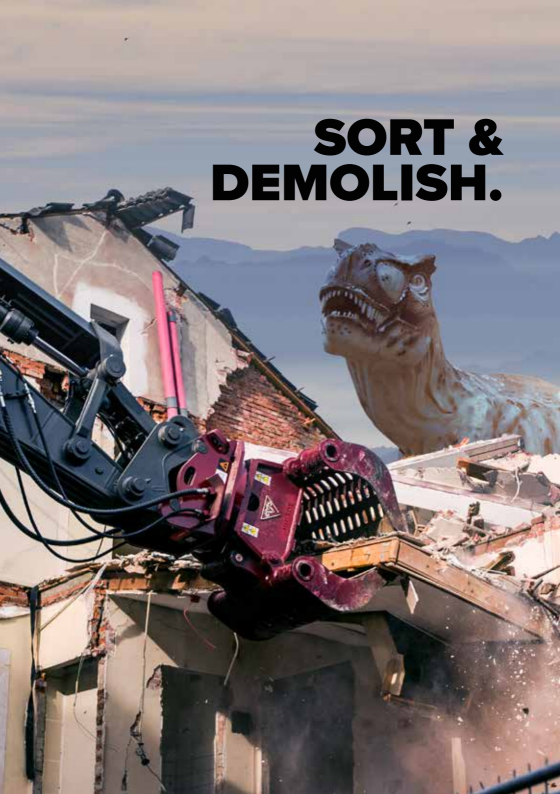
ROTAT	ING PULVERIZERS		HRP-42V	HRP-62V	HRP-82V	HRP-120V	HRP-220V	HRP-280V
A	Excavator class ¹	t	36 - 52	51 - 72	68 - 88	86 - 130	120 - 200	150 - 250
KG	Weight	kg	4060	5880	7860	12800	22900	26400
€‡	Jaw opening	mm	980	1120	1320	1700	1900	2050
	Cutter length	mm	260	260	325	500	500	500
04	Working pressure	bar	350	350	350	350	350	350
0 🖈	Oilflow	l/min	300 - 400	400 - 500	450 - 600	500 - 800	900 - 1200	900 - 1200
@ C	Working pressure rotation	bar	140	140	140	140	140	140
0C	Oilflow rotation	l/min	10	30	30	50	50	50
Ō	Open/close	sec.	3.7 / 3.7	3.2 / 3.5	3.0 / 3.7	4.3 / 4.4	6.9 / 7.0	6.9 / 7.0

¹ Recommended excavator / attachment combination

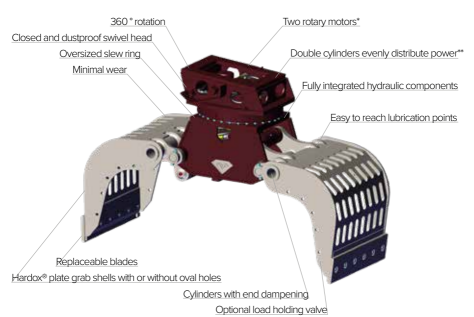












^{*} Models HDG-88R and above

^{**} Models HDG-130R and above

DEMO	LITION GRABS		HDG-8R	HDG-10R	HDG-15R	HDG-25R	HDG-34R	HDG-42R
₫	Excavator class ¹	t	0.7 - 1.2	1-2	1.2 - 3	3 - 5	3.5 - 5.5	4 - 6
KG	Weight	kg	100	120	200	290	340	400
04	Working pressure	bar	300	300	300	300	300	300
0 🖈	Oilflow	l/min	15	20	25	35	35	40
@ C	Working pressure rotation	bar	210	210	210	210	210	210
0C	Oilflow rotation	l/min	5	5	10	10	10	12
r ^B n	Shell width	mm	300	350	450	500	500	600
r#n	Opening width	mm	600	770	800	1160	1160	1400
r ^B nt	Height	mm	600	640	700	720	770	900
	Capacity	ltr	30	50	70	100	120	150
4	Closing force	kN	8	12	18	22	24	26

¹ Recommended excavator / attachment combination









DEMO	LITION GRABS		HDG-46R	HDG-52R	HDG-62R	HDG-88R	HDG-110R	HDG-130R
A	Excavator class ¹	t	5 - 9	7 - 12	10 - 15	12 - 18	14 - 22	15 - 24
KG	Weight	kg	450	560	680	980	1140	1220
04	Working pressure	bar	300	320	350	350	350	350
0 🖈	Oilflow	l/min	50	70	90	100	120	120
@ C	Working pressure rotation	bar	210	210	210	210	210	210
0C	Oilflow rotation	l/min	12	15	15	25	25	25
r ^B n	Shell width	mm	700	700	600	800	800	900
r de la companya de l	Opening width	mm	1500	1550	1750	1800	1950	1950
r ^B nt	Height	mm	950	1000	1100	1200	1250	1250
	Capacity	ltr	200	200	300	400	500	600
r de la companya de l	Closing force	kN	28	30	36	45	50	50

DEMO	LITION GRABS		HDG-150R	HDG-180R	HDG-210R	HDG-240R	HDG-280R	HDG-310R
	Excavator class ¹	t	17 - 25	18 - 28	20 - 30	22 - 32	24 - 36	25 - 38
KG	Weight	kg	1380	1520	1640	1830	1980	2030
04	Working pressure	bar	350	350	350	350	350	350
0	Oilflow	l/min	120	150	160	170	170	170
@ C	Working pressure rotation	bar	210	210	210	210	210	210
0C	Oilflow rotation	l/min	25	35	35	35	35	35
r ^B n	Shell width	mm	1000	900	1000	1200	1200	1200
	Opening width	mm	1950	2100	2100	2100	2250	2400
r ^B nt	Height	mm	1300	1500	1500	1500	1500	1500
	Capacity	ltr	700	750	800	850	900	900
F	Closing force	kN	50	62	68	72	80	80

¹ Recommended excavator / attachment combination









DEMO	LITION GRABS		HDG-340R	HDG-380R	HDG-420R	HDG-480R	HDG-520R	HDG-580R
	Excavator class ¹	t	28 - 42	30 - 45	32 - 52	35 - 54	42 - 64	45 - 80
KG	Weight	kg	2280	2840	3060	3420	4360	4700
04	Working pressure	bar	350	350	350	350	350	350
0 🗳	Oilflow	l/min	170	200	200	200	250	250
@ C	Working pressure rotation	bar	210	210	210	210	210	210
0C	Oilflow rotation	l/min	35	35	35	35	40	50
r ^B n	Shell width	mm	1200	1200	1360	1500	1500	1500
	Opening width	mm	2250	2250	2250	2450	2850	2850
r ^B nt	Height	mm	1500	1650	1650	1650	1800	1825
	Capacity	ltr	950	1000	1100	1300	1500	1550
A	Closing force	kN	90	95	100	110	148	152

DEMO	LITION GRABS		HDG-640R	HDG-820R	HDG-1400R
A	Excavator class ¹	t	50 - 85	80 - 140	120 - 240
KG	Weight	kg	5420	8120	14200
04	Working pressure	bar	350	350	350
0	Oilflow	l/min	260	320	350
@ C	Working pressure rotation	bar	210	250	250
0C	Oilflow rotation	l/min	60	60	100
r ^B n	Shell width	mm	1500	1600	1800
r de la companya de l	Opening width	mm	3000	3500	4400
r ^B nt	Height	mm	1850	2300	3000
	Capacity	ltr	1600	2000	4600
r de la companya de l	Closing force	kN	155	180	220

¹ Recommended excavator / attachment combination



HDG-ZD SERIES Demolition & sorting grabs



DEMOLITION GRABS		HDG-8ZD	HDG-10ZD	HDG-15ZD	HDG-25ZD	HDG-42ZD
Excavator class ¹	t	0.6 - 1	0.8 - 1.8	1 - 2.5	2.5 - 4	4 - 6
KG Weight	kg	70	90	150	200	280
	bar	300	300	300	300	300
♦ Oilflow	l/min	15	20	25	35	40
Shell width	mm	300	350	450	500	600
Opening width	mm	600	770	800	1160	1400
r Height	mm	420	450	550	650	800
Capacity	ltr	30	40	70	100	150
Closing force	kN	6	7	15	20	23

DEMO	LITION GRABS		HDG-46ZD	HDG-52ZD	HDG-62ZD	HDG-88ZD	HDG-110ZD
	Excavator class ¹	t	5 - 9	7 - 11	7 - 12	10 - 16	12 - 20
KG	Weight	kg	330	380	500	600	775
04	Working pressure	bar	300	300	350	350	350
	Oilflow	l/min	50	50	90	100	120
r Pr	Shell width	mm	700	700	600	800	800
r Ba	Opening width	mm	1500	1500	1700	1750	1950
r ^B ni	Height	mm	820	820	950	950	1100
	Capacity	ltr	200	200	300	400	500
r de la companya de l	Closing force	kN	24	24	30	35	46

¹ Recommended excavator / attachment combination









DEMO	LITION GRABS		HDG-130ZD	HDG-150ZD	HDG-180ZD	HDG-210ZD	HDG-240ZD
a	Excavator class ¹	t	13 - 20	15 - 20	16 - 25	17 - 28	20 - 28
KG	Weight	kg	785	800	1100	1200	1300
04	Working pressure	bar	350	350	350	350	350
0 🖈	Oilflow	l/min	120	120	150	160	170
r ^B n	Shell width	mm	900	1000	900	1000	1200
r B	Opening width	mm	1950	1950	2100	2100	2100
r ^B nt	Height	mm	1100	1100	1200	1200	1200
	Capacity	ltr	600	700	750	800	850
A	Closing force	kN	46	46	55	68	68

DEMO	LITION GRABS		HDG-280ZD	HDG-310ZD	HDG-340ZD	HDG-380ZD	HDG-420ZD
	Excavator class ¹	t	23 - 30	25 - 38	25 - 38	28 - 40	30 - 50
KG	Weight	kg	1400	1620	1880	2180	2450
04	Working pressure	bar	350	350	350	350	350
	Oilflow	l/min	170	170	180	200	200
r ^B n	Shell width	mm	1200	1200	1200	1200	1360
r Ba	Opening width	mm	2250	2400	2250	2250	2250
r ^B ni	Height	mm	1250	1250	1250	1270	1270
	Capacity	ltr	900	950	900	1000	1100
r de la companya de l	Closing force	kN	80	80	80	90	90

¹ Recommended excavator / attachment combination





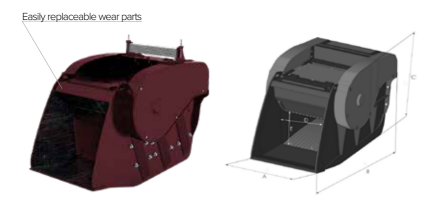


HCB SERIES Crushing buckets

The Hydraram crushing bucket is specifically for breaking concrete and bricks at the jobsite, and is the first of its kind on the market.

There are numerous applications possible: demolition and construction work in general, remediation of industrial and urban waste, processing materials from quarries, the earthmoving sector, road works, mining, environmental remediation, crushing rocks.

The crushing buckets are made from the most durable HARDOX-400® steel with an extremely high wear resistance, minimum maintenance and a long lifespan.



CRUSI	HING BUCKETS		HCB-16	HCB-26	HCB-32	HCB-42	нсв-56
	Excavator class ¹	t	14 - 22	22 - 32	28 - 38	36 - 50	40 - 65
KG	Weight*	kg	1720	2380	3310	4280	5570
04	Working pressure	bar	270	300	300	300	300
0 🖈	Oilflow	l/min	90 - 100	130 - 140	130 - 140	170 - 180	250 - 300
Α	-	mm	740	900	1030	1100	1390
В	-	mm	1800	2050	2050	2150	2250
С	-	mm	1100	1330	1330	1400	1450
D	-	mm	600	700	820	900	1200
E	-	mm	450	500	500	500	550
	Capacity	ltr	200	200	300	400	500

¹ Recommended excavator / attachment combination







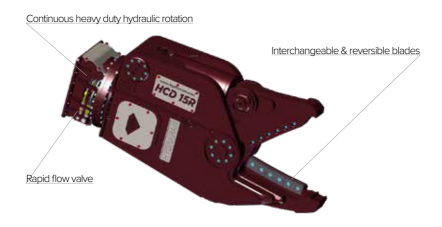
^{*} The above mentioned weight is without connection plate



The Hydraram car dismantler is a sophisticated hydraulic excavator attachment specialized in taking apart the key parts and materials of cars, making them easier to reuse or recycle. The jaw is fully rotational and can tear apart components and quickly recycle with precision, all with no preprocess required.

The thin cutting knives of the HCD car dismantler are perfect for scrapping thin metal sheets. The cutting force is sufficient to cut cars, buses and light trucks.

With the car dismantler attachment, you can easily complete the removal operations of all plastics, windows, cables and all non ferrous metals with only one excavator on site.



CAR D	ISMANTLER		HCD-15R
	Excavator class ¹	t	16 - 25
KG	Weight	kg	1520
€ ‡	Jaw opening	mm	655
04	Working pressure	bar	310
() <u>4</u> (Oilflow	l/min	180 - 250
@ C	Working pressure rotation	bar	140
00	Oilflow rotation	l/min	10

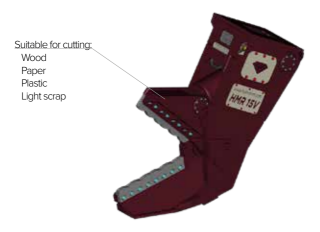
¹ Recommended excavator / attachment combination



HMR SERIES Multi-recyclers

The HMR-series Multi-recycler is designed to cut and reduce various materials. The resulting materials can be used for further processing or moved from the site more easily after being cut to a manageable size.

The convenience of the HMR multi-recycler is in its mobility. If you are looking for a tool which will help you reduce recycling yards, the HMR multi-recycler is an excellent solution.



MULTI	RECYCLER		HMR-15V
	Excavator class ¹	t	13 - 22
KG	Weight	kg	1480
€\$	Jaw opening	mm	780
	Cutter length	mm	720
04	Working pressure	bar	340
0 4	Oilflow	l/min	200
Ō	Open/close	sec.	2.0 / 2.6

¹ Recommended excavator / attachment combination





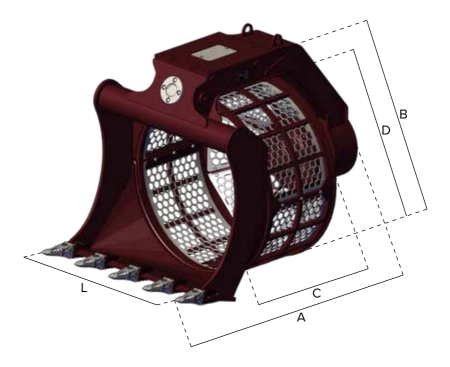


HSB SERIES Rotating screening buckets

The HSB rotating screening buckets are specially designed to quickly and effectively screen material. They are ideal for sorting natural material in the best way manageable.

They can be used for many applications: primary sorting of waste and demolition materials, screening of backfill for excavations and materials for rocky terrain rehabilitation; gravel sorting in streams and beach cleaning. They are perfect in all circumstances where finer material must be obtained or where materials of different thicknesses have to be sorted. This can also help manage transportation costs, since you have the possibility of excluding any unwanted materials within the transportation load.

The screening buckets are made of the most durable HARDOX-400® steel with an extremely high wear resistance, minimum maintenance and a long lifespan.



The mesh size of the screen is easily adjusted by changing screen panels. There are screening kits available in the 20-150 mm range.

SCREE	NING BUCKETS		HSB-200	HSB-300	HSB-400	HSB-700	HSB-1400
A	Excavator class ¹	t	1.5 - 2.5	3 - 5	5 - 8	8 - 12	13 - 16
KG	Weight	kg	165	300	420	755	1380
	Capacity SAE	m³	0.2	0.3	0.5	0.7	1.3
04	Working pressure	bar	100 - 120	100 - 120	100 - 120	100 - 120	200 - 220
0 🖈	Oilflow	l/min	20 - 30	30 - 50	30 - 50	50 - 70	40 - 80
C	Rotation	rpm	24 - 32	18 - 24	18 - 24	18 - 24	18 - 35
Α	-	mm	740	1070	1175	1480	1950
В	-	mm	630	805	930	1055	1460
С	-	mm	320	445	515	690	790
D	-	mm	500	640	750	840	1170
L	-	mm	520	700	800	900	2200

SCREE	NING BUCKETS		HSB-1600	HSB-1900	HSB-2600	HSB-4900
	Excavator class ¹	t	17 - 21	22 - 30	31 - 40	41 - 55
KG	Weight	kg	1635	1875	2600	4955
	Capacity SAE	m³	1.7	2.1	2.8	5.3
04	Working pressure	bar	200 - 220	200 - 220	200 - 220	200 - 220
0 4	Oilflow	l/min	40 - 80	40 - 80	40 - 80	40 - 80
C	Rotation	rpm	18 - 35	18 - 35	18 - 35	18 - 35
Α	-	mm	2190	2250	2600	2950
В	-	mm	1650	1890	2000	2410
С	-	mm	925	980	1040	1360
D	-	mm	1340	1560	1700	2000
L	-	mm	1400	1600	1750	2000

¹ Recommended excavator / attachment combination



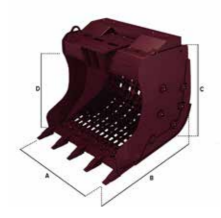




HVB SERIES

Vibrating screening buckets





Interchangeable grid kits

- Piston motor
- Alternated grid motion system
- Centralized greasing system

Grill kit spacing dimensions 28 x 100 mm 50 x 50 mm 80 x 80 mm 50 x 200 mm 100 x 100 mm



VIBRA	TING SCREENING BUCKETS	5	HVB-16 HD	HVB-22 HD	HVB-32 HD	HVB-42 HD
A	Excavator class ¹	t	13 - 20	20 - 30	30 - 45	42 - 58
KG	Weight	kg	1620	2080	3140	4160
04	Working pressure	bar	230	230	230	230
04	Oilflow	l/min	130 - 140	130 - 140	150 - 170	160 - 180
	Capacity	m³	0.75	1.4	2	2.7
Α	-	mm	1200	1500	2000	2910
В	-	mm	1540	1620	1750	1620
С	-	mm	1220	1430	1545	1430
D	-	mm	1220	1430	1545	1430

¹ Recommended excavator / attachment combination





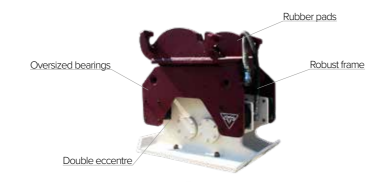




The Hydraram compactor is specially designed for compacting soil, roads, dams and dikes. Additionally, these vibrators are used for inserting sheet piles, wood piles and facings.

The compactors are made from the most durable steel HARDOX-400® with an extremely high wear resistance, minimum maintenance and a long lifespan.

Can optionally be equipped with a hydraulic clamp for steel sheet piling.



COMP	ACTORS		HC-180/2	HC-250/2	HC-420/2	HC-600/2	HC-900/2
A	Excavator class ¹	t	2 - 3.5	3.5 - 7	6 - 10	8 - 16	15 - 28
KG	Weight	kg	160	230	400	580	850
04	Working pressure	bar	120 - 140	120 - 140	120 - 140	120 - 140	100 - 140
0 🗳	Oilflow	l/min	20 - 30	25 - 40	25 - 40	55 - 85	100 - 130
Ŧ	Force	kN.	12	23	35	50	95
2	Frequency	Rpm	2200 - 2600	2200 - 3000	2200 - 3000	2100 - 2600	2200 - 2500

COMP	ACTORS		HC-1200/2	HC-1500/5	HC-1800/2	HC-2200/2
€	Excavator class ¹	t	20 - 35	22 - 38	25-40	28 - 48
KG	Weight	kg	950	1150	1650	2200
04	Working pressure	bar	180 - 190	180 - 190	180 - 190	180 - 190
○ ♣	Oilflow	l/min	170 - 210	175 - 215	170 - 210	200 - 260
Ŧ	Force	kN.	155	205	240	330
(2)	Frequency	Rpm	2400 - 2900	2400 - 2900	2200 - 2600	2200 - 2600

¹ Recommended excavator / attachment combination







HPC SERIES Pile crackers

HPC pile crackers can be used for demolition of square and round foundation piles.

Hydraram developed the pile crackers as an alternative for dismantling with hand hammers, which is very timeconsuming.

When piles remain 1 to 2 meters above ground level and need to be removed, it is ideal to keep the rebar intact. Pulverizers usually cannot handle the diameter of piles and damage the rebar in the process, so a pile cracker tool is necessary for safe and easy pile removal and rebar preservation.



PILE C	CRACKERS		HPC-350	HPC-500	HPC-600	HPC-700	HPC-900
A	Excavator class ¹	t	13 - 24	16 - 26	16 - 26	18 - 30	18 - 30
KG	Weight	kg	1200	1650	1780	1840	2050
04	Working pressure	bar	300	300	300	300	300
0 🗳	Oilflow	l/min	200	200	200	200	200
	Dayproduction	st.	200 - 300	200 - 300	200 - 300	200 - 300	200 - 300
\oslash	Diameter pile	mm²	☑ 220 - 350	Ø320 - 500	Ø350 - 600	Ø400 - 700	Ø500 - 900

¹ Recommended excavator / attachment combination









 ${\sf HBG-series}\ electromagnets\ are\ intended\ for\ sorting\ through\ demolition\ scrap\ to\ ensure\ work\ site\ safety.$

The bottom closure panels are made with special wear-resistant manganese steel.

Windings are covered with a special high-temperature resistant resin, which isolates the magnetizing coil from the high magnetic permeability steel structure.

The battery of the carrier is the only energy source necessary for the battery magnet, so no electric generator is needed. HBG magnets work on the battery of the carrier.



BATT	ERY MAGNETS		HBG-65	HBG-80	HBG-92
A	Excavator class ¹	t	4 - 5	6 - 8	10 - 14
KG	Weight	kg	280	490	650
\oslash	Diameter	mm	650	800	920
(3)	Output	kW	0.5	0.7	1.0
B	Voltage	volt.	12	24	24
\supseteq	Loose scrap	kg	150	250	330
a	Massive plate	kg	2200	2800	3650

¹ Recommended excavator / attachment combination







EMG SERIES

Battery integrated magnets





















The electromagnet is equipped with:

- Remote radio control panel
- Rechargeable Ni-MH battery and charger

BATTE	RY INTEGRATED MAGNETS	EMG-80	EMG-100	
K G	Weight	kg	550	950
\oslash	Diameter	mm	770	1000
	Charging time	Н	10	12
③	Output	kW	0.5	0.7
₽	Voltage	volt.	24	24
₽	Loose scrap	kg	150	250
\rightarrow	Massive plate	kg	3000	5000









These electromagnets operate through a generator on the carrier or through the electricity grid.

The HEM-series magnets can increase your duty cycles up to 50%.



ELEC1	ROMAGNETS		HEM-80	HEM-95	HEM-105	HEM-115	HEM-125
₫^	Excavator class ¹	t	8 - 10	11 - 14	13 - 16	14 - 18	20 - 24
€	Weight	kg	480	650	750	850	1150
\oslash	Diameter	mm	800	950	1050	1130	1250
(3)	Output	kW	3.2	4.5	5.5	6.5	8
B	Voltage	volt.	220	220	220	220	220
=	Loose scrap	kg	250	300	400	600	800
a	Massive plate	kg	2000	3500	7000	12000	15000

ELECT	TROMAGNETS		HEM-145	HEM-150	HEM-160
A	Excavator class ¹	t	29 - 36	34 - 42	43 - 54
KG	Weight	kg	1700	2000	2700
\oslash	Diameter	mm	1450	1500	1610
3	Output	kW	10	12	15
B	Voltage	volt.	220	220	220
글	Loose scrap	kg	1000	1200	1400
\$	Massive plate	kg	18000	22000	25000

¹ Recommended excavator / attachment combination







HEM-HD SERIES Electromagnets

The HEM HD-series models can increase your duty cycles up to 60%. They also feature stronger structure and lower magnetic density to decrease magnet heating during intensive use.



ELECT	ROMAGNETS		HEM-105 HD	HEM-115 HD	HEM-125 HD	HEM-140 HD	HEM-150 HD
A	Excavator class ¹	t	13 - 17	17 - 23	22 - 29	35 - 46	36 - 48
KG	Weight	kg	870	1150	1450	2300	2400
\oslash	Diameter	mm	1050	1150	1250	1400	1500
3	Output	kW	5.5	6.5	8	10	12
B	Voltage	volt.	220	220	220	220	220
=	Loose scrap	kg	400	420	550	950	1250
	Massive plate	kg	8500	9000	11000	15500	21000

ELEC	TROMAGNETS	HEM-165 HD	HEM-180 HD	
₫	Excavator class ¹	t	53 - 70	72 - 96
KG	Weight	kg	3500	4800
Ø	Diameter	mm	1650	1800
(§)	Output	kW	16	20
Ŕ	Voltage	volt.	220	220
₽	Loose scrap	kg	1700	2000
3	Massive plate	kg	25000	35000

¹ Recommended excavator / attachment combination







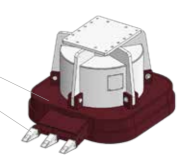


The Hydraram HMG/T-series are operated by the hydraulic hammer-line of the excavator.

The magnets can be used for cycle times up to 55%.

Quick ejection control

Interchangeable teeth on T models



HYDRA	AULIC MAGNETS		HMG-850	HMG-950	HMG-1100	HMG-1150	HMG-1300	HMG-1500
	Excavator class ¹	t	10 - 16	14 - 20	18 - 28	20 - 30	26 - 38	30 - 60
KG	Weight	kg	780	960	1100	1200	1880	2500
04	Working pressure	bar	180	180	180	180	180	180
0	Oilflow	l/min	38 - 200	50 - 200	70 - 200	80 - 200	100 - 200	100 - 200
\oslash	Diameter	mm	850	950	1050	1130	1250	1500
(3)	Output	kW	3.5	4.5	5.5	6	7	12
Ŕ	Voltage	volt.	230	230	230	230	230	230
₽	Loose scrap	kg	500	700	900	1300	1800	3000
\	Massive plate	kg	3500	3500	7000	11000	12000	20000

HYDRAULIC MAGNETS - TEETH			HMG-T850	HMG-T950	HMG-T1100	HMG-T1150	HMG-T1300	HMG-T1500
₫^	Excavator class ¹	t	10 - 16	14 - 20	18 - 28	20 - 30	26 - 38	34 - 60
KG	Weight	kg	950	1130	1315	1400	2100	3000
04	Working pressure	bar	180	180	180	180	180	180
0 🖈	Oilflow	l/min	38 - 200	50 - 200	70 - 200	80 - 200	100 - 200	100 - 200
\oslash	Diameter	mm	850	950	1050	1130	1250	1500
(3)	Output	kW	3.5	4.5	5.5	6	7	12
₽	Voltage	volt.	230	230	230	230	230	230
\supseteq	Loose scrap	kg	500	700	900	1300	1800	3000
	Massive plate	kg	3500	3500	7000	11000	12000	20000

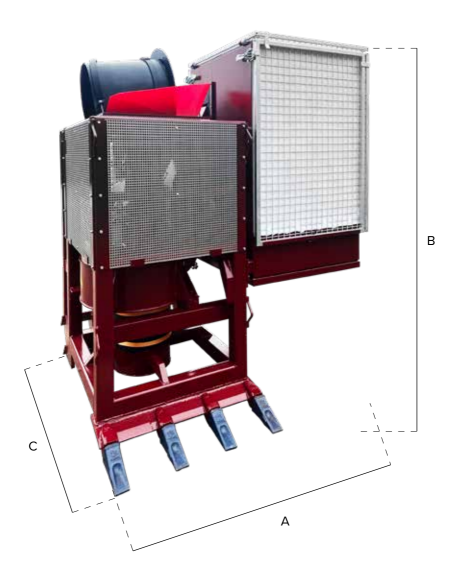
¹ Recommended excavator / attachment combination HMG-T Equipped with replaceable teeth











Keep your demolition and recycling worksite clean of insulation, polystyrene, plastic etc. with Hydrasauger 5000, vacuum cleaner for excavators!

The Hydrasauger 5000 is a vacuum cleaner which works on the hydraulic circuit of the excavator. It has been invented to collect insulation material from work sites.

It is dangerous and highly costly to have people walking around demolition machines and picking up insulation that may delay key operations or be blown away by the wind.

The collector basket is equipped with an outer steel mesh and an easily replaceable filter inside. The bottom hatch opens hydraulically to empty the basket with ease. It is equipped with a standard flow protector valve. The heavy-duty frame is equipped with digging teeth on one side and a cutting edge on the other, to stir the rubble and cut bigger pieces, so they can easily be sucked into the shredder wheel.

The heavy-duty shredder wheel is hydraulically driven and shreds materials such as Rockwool, polystyrene, smaller wooden pieces, plastic etc. into a granulate, and blows it into the collector basket.

HYDR	ASAUGER	HS-5000	
ĸ	Weight*	kg	1375
04	Workingpressure	bar	250
0 4	Oilflow	l/min.	230
	Capacity	m3	1.2
2	Max. Speed	rpm	2800
0	Case drain required, max. Back pressure	bar	1
\oslash	Tube diameter	mm	400
Α	-	mm	2200
В	-	mm	2000
С	-	mm	1000











HYDRARAM, WE BRING THE MUSCLE

Hydraram has been developing and producing hydraulic attachments for use in demolition & recycling industry since 1993. We supply a complete line of hydraulic attachments for excavators from 1 to 300 tons.



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