

COMBI-SHEARS

HCS8

Cutting, breaking, separating – hydraulic!



- Accurately breaks concrete and masonry
- Cuts metal, cables, wood, metal sections, iron rods, etc.
- Separates a wide range of materials
- Capable of many demolition jobs inside buildings
- Vibration free
- Performs nearly free of dust and noise
- Exceptionally light and easy to use



The DARDA HCS8 Combi-Shears are equipped with updated shear and jaw sets and are especially designed for inside demolition jobs. Light, compact and easy to use, powerful, fast and efficient, exceptionally quiet, with no dust or vibration, permitting their use even inside occupied buildings. During development, considerable emphasis was placed on the tool's durability. The tool is also suitable for a variety of other applications.

The DARDA HCS8 is available in four different versions based on a modular system - one main body with four interchangeable tools:





The complete system for a variety of applications

Within minutes you easily can exchange the four different tools. The HCS8 Combi-Shears are an optimal complement to the DARDA hydraulic rock and concrete splitters. They can both be connected to a DARDA hydraulic pump unit. The maximum hydraulic pressure is 50 MPa (500 bar, 7250 psi).

COMBI-SHEARS

HCS8

For countless demolition jobs!



The HCS8 J is able to crush concrete walls up to 15 cm (5,9 inches) thick (depending on compression strength of the concrete). A big advantage for breaking, separating walls, facade or reclamation concrete panels.



As a demolition tool, the DARDA HCS8 B replaces the sledge hammer as a very efficient tool that will precisely break through brick walls up to 32 cm (12,6 inches) thick.



The HCS8 S, equipped with sickle shaped blades, is able to cut sheet metal, piping, high voltage cables, rebar (up to 16 mm/0,6 inches in diameter) and wooden frames. The sickle insures that the material can't slip out.



The HCS8 C is specially designed to expand and separate material, e.g. ripping radiators or door frames from walls or breaking up concrete pieces. The tool has a shear set for cutting-up various materials, like reinforcements up to 20 mm (0,8 inches) in diameter.

Combi-Shears HCS8

Туре	Cutting force	Breaking force	Separating force	Expanding width	Depth of break	Weight approx.	Overall length 4	Order-No.
	kN to lbf	kN to lbf	kN to lbf	mm inch	mm inch	kg lbs	mm inch	
HCS8 C Shears 1	267 27,2 60024		70 7,0 15726	250 ² 10		15,0 33,2	720 28	9014 0334 80
HCS8 S Sickle blade ³	267 27,2 60024			90 4	80 3	14,5 32,5	660 26	9014 0335 80
HCS8 B Brick jaw		41 4,2 9217	27 2,8 6070	320 13	105 4	15,5 34,2	795 31	9014 0336 80
HCS8 J Concrete jaw		86 8,8 19334		170 7	100 4	16,5 36,7	715 28	9014 0337 80

¹ Cutting performance: Round steel Ø16, L-profile 40x40x4, Pipe 1 1/2", Pipe Ø40x2 2 Maximum expanding width 3 Cutting performance: Pipe 2", Pipe Ø60x1,5, L-profile 80x80x3 ⁴Without hydraulic hoses and without SV coupling

Hydraulic pump units (portable)

Туре	Type of motor	Weight		Lenght W		Width	Width Height		t	Volumen flow		Volumen flow		Filling capacity		Order-No.
		kg	lbs	mm	inch	mm	inch	mm	inch	low-pre	gal/min	high-pre I/min	gal/min	oil tank	gal (USA)	
AP2	Air motor ¹	40	88	600	23,6	398	15,7	426	16,8	5,0	1,32	1,6	0,42	5,0	1,32	8381 0503 54
BP2	Gasoline motor	40	88	600	23,6	398	15,7	426	16,8	5,0	1,32	1,6	0,42	5,0	1,32	8381 0503 39
EP2	Electro motor 400V	40	88	600	23,6	398	15,7	426	16,8	5,0	1,32	1,6	0,42	5,0	1,32	8381 0503 47
EP2	Electro motor 230 V	50	110	600	23,6	398	15,7	426	16,8	5,0	1,32	1,6	0,42	5,0	1,32	8381 0503 51
D4	Diesel motor	137	301	1180	46,4	720	28,4	730	28,8	5,4	1,42	5,4	1,42	10,0	2,64	8381 0502 40

 $^{^{1}}$ Max. 0,7Mpa (7bar), Air consumption 120-195 $\mathrm{m}^{3}/\mathrm{h}$



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