Facts

- · Bites through concrete and masonry with accuracy
- · Cuts metal, cable, wood, sheet metal, rebar etc.
- · Breaks up a wide variety of building materials
- · Versatile uses, e.g. for gutting buildings
- · Vibration-free
- · Nearly dust and noise free
- · Easy-to-handle and lightweight

A complete system for different applications

The inserts can be changed easily in just a few minutes. The HCS8 Combi-Shears complement Darda's Hydraulic Rock and Concrete Splitters perfectly.

Together they can be connected to a Darda Hydraulic Power Unit. The maximum system pressure is 50 MPa.

Specifications | Combi-Shears HCS8

Туре	Cutting force		Breaking force		Separating force		Jaw opening		Jaw depth		Weight		Length ⁴	
	kN/t	lbf	kN/t	lbf	kN/t	lbf	mm	in	mm	in	kg	lb	mm	in
HCS8 J Concrete Jaw			86/8,8	19334			170	7	100	4	17	37	715	28
HCS8 B Brick Jaw			41/4,2	9217	27/2,8	6070	320	13	105	4	16	35	795	31
HCS8 S Sickle Blade ³	267/27,2	60024					90	4	80	3	15	33	660	26
HCS8 C Shear 1	267/27,2	60024			70/7	15726	250 ²	9 7/8 2			15	33	720	28

¹ Cutting capacity: ■ Ø 16 mm | 0.6 in ² Jaw opening "expanding"

³ Cutting capacity:

4 Without hydraulic hoses

L 40 x 40 x 4 mm | 1.6 x 1.6 x 0.2 in

 $\bigcirc \hspace{0.1in} \emptyset \hspace{0.1cm} 40\hspace{0.1cm} x\hspace{0.1cm} 2\hspace{0.1cm} mm \hspace{0.1cm} |\hspace{0.1cm} 1.6\hspace{0.1cm} x\hspace{0.1cm} 0.1\hspace{0.1cm} in$

Ø 60 x 1.5 mm | 2.4 x 0.1 in

L 80 x 80 x 3 mm | 3.1 x 3.1 x 0.1 in

