

THE
BEST
FOR
DUST
FREE

ICCONNS[®]
Serious Connections

DUSTLESS DRILLING

A MODULAR SYSTEM

ICCONS in conjunction with our Global Supply Partners Heller and Keyang Power Tools have developed a market leading dustless system. Extracting dust whilst drilling makes your job not only cleaner and quicker, but most importantly SAFER!

If you want to go dustless, its as easy as ... **1** ... **2** ... **3** !

STEP 1 : SELECT YOUR HAMMER DRILL

Whether it be SDS Plus or SDS Max, Heller dustless drill bits are compatible with all major tool brands in the market. This eliminates the user being tied into a system with one brand. Here at ICCONS we offer a comprehensive range of Keyang rotary hammers to suit your requirements.

STEP 2 : SELECT DUST EXTRACTION BITS

ICCONS have a comprehensive range of SDS Plus and SDS Max dustless drill bits developed out of Germany by market leader Heller. Driven by innovation they have produced an amazing drill bit, superbly engineered to deliver the highest level of dust extraction.

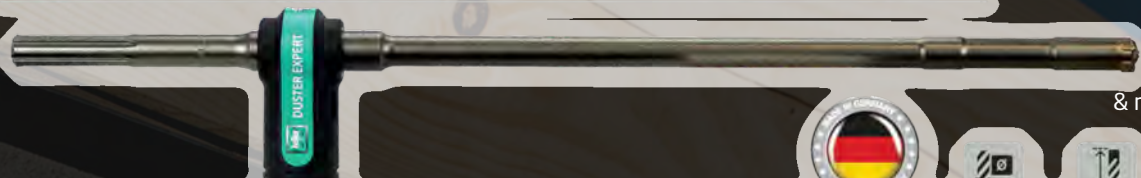
STEP 3 : ATTACH TO YOUR VAC

Contact your local distributor for more information.

Vac Specs: ≥ 40 litres/sec air flow ... ≥ 200 mbar suction ... & max hose length 5 metres

Note: Extraction holes are carefully placed at the end of the drill body to ensure maximum dust removal from the drilled hole.

heller SDS Max SET-SAFE DE 14-35mm sizes



Vac Specs:

≥ 40 litres/sec air flow
≥ 200 mbar suction
& max hose length 5 metres

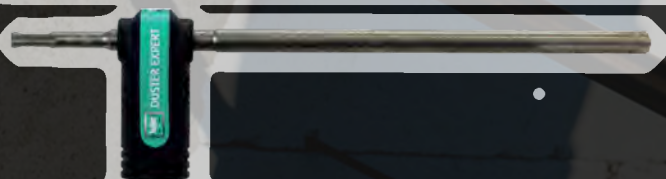


Part No.	Description	mm	mm	mm	qty
HMAXDE14-600	SDS Max DE 14 X 600mm (28620 6)	14	600	400	1
HMAXDE16-600	SDS Max DE 16 X 600mm (28621 3)	16	600	400	1
HMAXDE18-600	SDS Max DE 18 X 600mm (28622 0)	18	600	400	1
HMAXDE20-600	SDS Max DE 20 X 600mm (28623 7)	20	600	400	1
HMAXDE22-600	SDS Max DE 22 X 600mm (28624 4)	22	600	400	1
HMAXDE24-600*	SDS Max DE 24 X 600mm (28825 5)	24	600	400	1
HMAXDE25-600	SDS Max DE 25 X 600mm (28625 1)	25	600	400	1
HMAXDE28-600	SDS Max DE 28 X 600mm (28626 8)	28	600	400	1
HMAXDE30-600*	SDS Max DE 30 X 600mm (28627 8)	30	600	400	1
HMAXDE32-600*	SDS Max DE 32 X 600mm (28628 8)	32	600	400	1
HMAXDE35-600*	SDS Max DE 35 X 600mm (28629 8)	35	600	400	1

*available on request, lead times may apply

Drill recommendation: Drill Ø ≤ 25mm - SDS Max up to 5kg with 10 joule (max)
Drill recommendation: Drill Ø ≥ 25mm - SDS Max up to 8kg with 13 joule (max)

heller SDS Plus SET-SAFE DE 6-24mm sizes



Vac Specs:

≥ 40 litres/sec air flow
≥ 200 mbar suction
& max hose length 5 metres



Part No.	Description	mm	mm	mm	qty
HBDE06-220	SDS PLUS DE 6 x 220 - 2- Cutter NEW	6	220	100	1
HBDE08-270	SDS PLUS DE 8 x 270 - 2- Cutter (28970 2)	8	270	150	1
HBDE10-270	SDS PLUS DE 10 x 270 - 2- Cutter (28971 9)	10	270	150	1
HBDE12-320	SDS PLUS DE 12 x 320 - 2- Cutter (28783 8)	12	320	200	1
HBDE14-370	SDS PLUS DE 14 x 370 - 2- Cutter (28784 5)	14	370	250	1
HBDE16-370	SDS PLUS DE 16 x 370 - 2- Cutter (28786 9)	16	370	250	1
HBDE18-370	SDS PLUS DE 18 x 370 - 2- Cutter (28787 6)	18	370	250	1
HBDE20-370	SDS PLUS DE 20 x 370 - 2- Cutter (28788 3)	20	370	250	1
HBDE24-370	SDS PLUS DE 24 x 370 - 2- Cutter (28789 0)	24	370	250	1

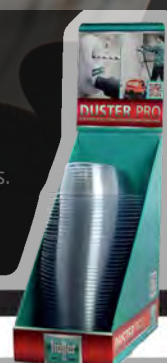
Drill recommendation: Drill Ø ≤ 25mm - SDS Plus up to 4kg with 4.2 joule (max)

heller Duster PRO



The Simple Solution for Dust

- Extraction adapter suitable for building site vacuum cleaners.
- Dust is extracted from the material surface.
- Automatically adheres to the wall with vacuum suction.
- Suitable for drill bit diameters up to 42mm.



Part No.	Description	qty
HDPRO-CD	Heller Duster Pro 45PCE Counter Display	1

CRYSTALLINE SILICA DUBBED AS THE 'NEW ASBESTOS' BY INDUSTRY EXPERTS

Silicosis is the most common occupational lung disease in the world.

Crystalline Silica, also known as Silica Dust affects the deep airway of the human Pulmonary System. Over extended periods of exposure to Silica, particles become lodged on the lung tissue causing scarring, ultimately resulting in long-term and sometimes life threatening breathing complications. It is estimated that on average, 600,000 Australians are exposed to Silica Dust each year, leaving approximately 1% of those exposed (6,000 people) with this deadly lung disease. The tragedy is that Crystalline Silica is a known 'workplace risk'.

Contact

Head Office

12-18 Produce Drive,
Dandenong South, Victoria, 3175
P: 03 9706 4344
F: 03 9768 3329
E: salesvic@iccons.com.au

QLD Branch

42-44 Nealdon Drive
Meadowbrook, Queensland, 4131
P: 07 3200 6455
F: 07 3299 7548
E: salesqld@iccons.com.au

W.A. Branch

90 Christable Way,
Landsdale, Western Australia, 6065
P: 08 6305 0008
F: 08 6305 0011
E: saleswa@iccons.com.au

NSW Branch

Unit A, 17 Seddon Street
Bankstown, New South Wales, 2200
P: 02 9791 6869
F: 02 9790 8404
E: salesnsw@iccons.com.au

S.A. Branch

15 Light Terrace
Thebarton, South Australia, 5031
P: 08 8234 5535
F: 08 8354 4689
E: salessa@iccons.com.au

Northern Territory

Unit 1/14 Menmuir St
Winnellie, N.T, 0820
P: 08 8947 2758
F: 08 8947 2758
E: salesnt@iccons.com.au

New Zealand

5E Piermark Drive,
Rosedale, Albany, 0632
P: +64 027 526 6403
E: sestofasteners@gmail.com

heller

KEYANG