Hilti DCG 125-S angle grinder

Applications

- Cutting and grinding metals and mineral materials
- Slitting for the installation of cable conduits
- Joint repair

Advantages

- Powerful 1400-watt motor with digital electronic control
- Hilti Smart Power™ for constantly high performance
 Time-saving cutting and slitting in widths up to 25 mm with two discs
- Extremely robust disc guard and dust removal hood attachment interface for extra-long life
- Non-slip grip area on the tool body and vibration-absorbing, rubber-padded side handle for maximum safety
- Easy access in corners and at edges

Technical data	DCG 125-S
Disc diameter/cutting depth (mm)	125/35
Rated voltage/current/power	230/6.4/1400
(volts/amps/watts)	110/12.2/1200
Mains frequency	50 Hz
Rated speed under no load (r.p.m.)	11 000
Weight as per EPTA 1/2003 (kg)	2.4
Arbor thread	M 14





Hilti DCG 125-S angle grinder

	Ordering designation	Item no.
	Hilti DCG 125-S angle grinder (230V)	
	Hilti DCG 125-S angle grinder (110V)	382573
Packed in a cardboard box, complete with protective glasses, clamping flange, wrench,		

clamping nut, vibration absorbing side-handle, quick-release clamping nut, operating instructions and safety precautions.



Accessories

Ordering designation		Item no.
Side handle	1	282140
DG-EX 125/5" dust removal hood for grinding	2	267719
DG-EX 125/5"C dust removal hood for cutting	3	284978
DG-EX 125/5"M dust removal hood for slitting and cutting	4	267720
DC-EX SL slitting adaptor	(5)	352945
Comprising: 1 adapter, 2 spacer rings (6 mm), 3 spacer rings (3 mm), 1 break-out tool, instructions for use		
DCG toolbox		244268



VCU 40-M dry/wet vacuum cleaner, complete

Packed in a cardboard box with 1 filter, 1 hose set (36 mm dia., length 5 m), 1 dust bag. The Hilti VCU 40-M dry / wet vacuum cleaner is suitable for removing dry or wet materials, e.g. for use with the Hilti DEG 125 and DEG 150 or Hilti core drilling machines.

This powerful vacuum cleaner comes into its own wherever small to medium quantities of dust, drilling slurry or dirty water need to be removed.



304366