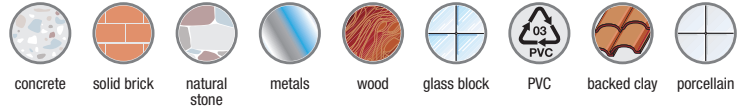


Vorpa **GOLDCRAFT**

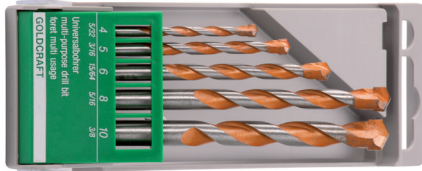
Universal drill bit



products group



GOLDCRAFT



SET GOLDCRAFT

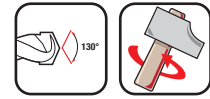
Suitable for

- concrete
- solid brick
- natural stone
- metal
- wood
- glass block
- PVC
- backed clay
- porcelain

Drive



Execution



product code and technical data

Characteristics

- universal drill bit with special cutting edge geometry
- thanks to diamond-ground carbide tips GOLDCRAFT drill bit is suitable for almost all materials
- special cutting edge geometry (see diagram)
- the asymmetric spiral shape enable an optimum removal of drilling dust
- high-temperature brazing at about 1.120 °C
- special cutting helix with micro surface hardness
- extremely wear resistant

Suggestion for use

- regrinding of the carbide tip becomes necessary during prolonged use
- higher wear of carbide tip when drilling in abrasive materials
- only use sharp drill bits for drilling in porcelain, ceramics, glass block

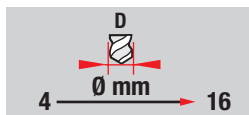
P1 long series mm 150 - 200

Code	Description	Usable length mm	Shank diameter mm
5001	GOLDCRAFT 3 X 70	40	2,8
5002	GOLDCRAFT 4 X 75	40	3,8
5003	GOLDCRAFT 5 X 85	50	4,5
5004	GOLDCRAFT 5,5 X 85	50	4,5
5005	GOLDCRAFT 6 X 100	60	5,5
5006	GOLDCRAFT 6,5 X 100	60	5,5
5007	GOLDCRAFT 7 X 100	60	6,5
5008	GOLDCRAFT 8 X 120	80	7,5
5009	GOLDCRAFT 9 X 120	80	8
5010	GOLDCRAFT 10 X 120	80	9
5011	GOLDCRAFT 12 X 150	90	10

Code	Description	Usable length mm	Shank diameter mm
5021	GOLDCRAFT P1 5 X 150	110	4,5
5022	GOLDCRAFT P1 6 X 150	110	5,5
5023	GOLDCRAFT P1 6,5 X 150	110	5,5
5024	GOLDCRAFT P1 8 X 200	135	7,5
5025	GOLDCRAFT P1 10 X 200	135	9
5026	GOLDCRAFT P1 12 X 200	135	10

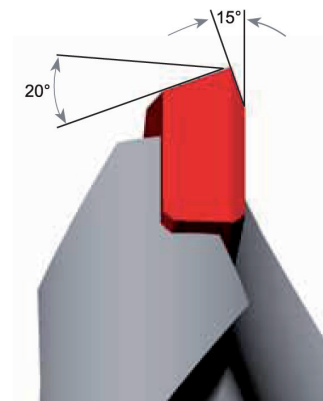
SET GOLDCRAFT®

Code	Description	Set content
5030	Set Goldcraft	5 GOLDCRAFT drills short version Ø mm 4 - 5 - 6 - 8 - 10



Guide values for universal drill bits Goldcraft

/mm	D		Material
	2.350	1.500	
1.880	1.030	soft wood	
1.580	800	ceramics	
1.120	640	steel, cast steel	
1.700	510	hard wood	
850	410	glass, crystal	



masonry, marble, artificial stone, concrete *
granite, tiles, plastic materials, acrylic