

### **FAST**

2-cutter head design with large spiral flutes for fast drilling progress.

### **EFFICIENT**

With its robust carbide tip and large volume flute geometry, this is a cost-efficient version in the large tool sector.

The dynamic, chisel-shaped drill bit head allows fast penetration in the material and quickly channels the drilling dust into the flute spiral.



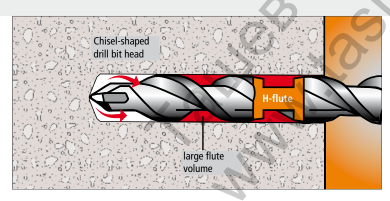
The robust, high quality **carbide tip geometry with 130° tip angle** facilitates centering.



Chisel-shaped drill bit head with short head to flute entrance and large volume spiral windings for fast penetration in the material. Fast drilling progress is automatically possible even with hard materials.



Dynamic, chisel-shaped drill bit head rapidly penetrates the material and quickly channels the drilling dust into the large volume flute.





**PGM conformity** stands for precisely fitting anchor holes and precise concentricity.



The use of high-quality alloy steel in combination with state of the art hardening and soldering techniques as well as specialized surface treatment produces a high quality, robust professional tool.

High drilling speed due to the large volume H-flute geometry.



High flexural strength due to the optimized flute core thickness.



Ташев Галвинг ООД www.tashev-galving.com

# H A M M F R I N G

## Rotary hammer drill bit 2C MAX with SDS-max shank



For rotary hammer drills weighing up to 5 kg with SDS-max chuck.



DIAMETER MM	TOTAL LENGTH MM	WORKING LENGTH MM	ITEM NO.
14	340	200	3950
14	540	400	3951
16	340	200	3952
16	540	400	3953
18	340	200	3954
18	540	400	3955
20	320	200	3956
20	520	400	3957
22	320	200	3958
22	520	400	3959
24	320	200	3960
24	520	400	3961
25	320	200	3962
25	520	400	3963
28	370	250	3964
28	570	450	3965
~			

DIAMETER MM	TOTAL LENGTH MM	WORKING LENGTH MM	ITEM NO.	
30	370	250	3966	
30	570	450	3967	
32	370	250	3968	
32	570	450	3969	
32	920	800	3976	
35	370	250	3970	
35	570	450	3971	
38	370	250	3972	
38	570	450	3973	
40	370	250	3974	
40	570	450	3975	



#### Materials

With the chisel-shaped head geometry the 2C MAX easily penetrates even hard materials.