

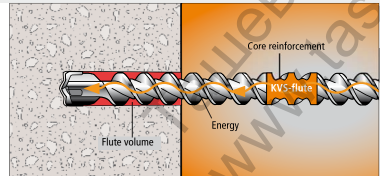
## **HIGH PRECISION**

Innovative drill bit head with centering point and up to 50% more carbide tip for precise drilling and optimal drill hole guidance. Symmetrical 4x90° solid carbide cutting geometry ensures perfect round drilling holes.

## **POWERFUL PERFORMANCE**

The unique reinforced-core flute geometry transfers more impact energy without loss of vibration directly onto the carbide cutting tip.

Due to the optimised proportion of core reinforcement (KVS) and removal of drilling dust the corereinforced flute ensures high break resistance and fast removal of drilling dust. Moreover the impactenergy is transferred directly from the machine to the drill bit head.





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

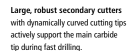


The use of high-quality alloy teel in combination with state of the art hardening and soldering techniques as well as specialized surface treatment produces a high quality, robust professional tool.

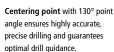


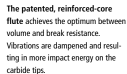
The reinforced-core flute eometry brings more mpact energy onto the carbide tip.

The optimal 4x90° carbide cutting edge symmetry prevents seizing up on hitting reinforcing



The wear marking is an indicator for evaluating the dimensional stability of the anchor holes.

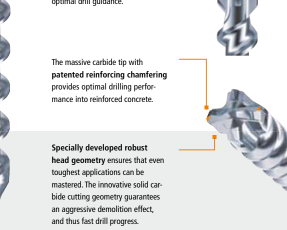




The drilling debris is transported fast in the large-volume flute geometry.



Ташев Галвинг ООД www.tashev-galving.com





## **Rotary hammer drill bit ZENTRO MAX** with SDS-max shank

For rotary hammer drills weighing 5 kg or more with SDS-max chuck.



MM	MM	MM	HEMINO.
12	340	200	3900
12	540	400	3901
12	690	550	3902
14	340	200	3903
14	540	400	3904
15	340	200	3905
15	540	400	3906
16*	340	200	49100
16	540	400	49101
16	940	800	49102
16	1320	1180	49103
18	340	200	49104
18	540	400	49105
18	940	800	49106
18	1320	1180	49107
20	320	200	49108
20	520	400	49109
20	920	800	49110
20	1320	1200	49111
22	320	200	49112
22	520	400	49113
22	920	800	49114
22	1320	1200	49115
24	320	200	49116
24	520	400	49117
25	320	200	49118
25	520	400	49119
25	920	800	49120
25	1320	1200	49121
26	520	400	49122
28	370	250	49123
28	570	450	49124
28	670	550	49125
28	920	800	49126
28	1320	1200	49127
20	270	252	40400

370

30

250

49128

TOTAL LENGTH

WORKING LENGTH



DIAMETER MM	TOTAL LENGTH MM	WORKING LENGTH MM	ITEM NO.	
30	570	450	49129	
30	920	800	49130	
32**	370	250	49131	
32	570	450	49132	
32	920	800	49133	
32	1320	1200	49134	
35	370	250	49135	
35	570	450	49136	
35	670	550	49137	
35	920	800	49138	
37	370	250	49149	
37	570	450	49150	
37	920	800	49151	
38	370	250	49139	
38	570	450	49140	
40	370	250	49141	
40	570	450	49142	
40	920	800	49143	
40	1320	1200	49144	
45	570	450	49145	
45	920	800	49146	
50	570	450	49148	
52	570	450	49147	

<sup>\*</sup> till Ø 15 mm two cutter, KVS-flute; from Ø 16 mm four-cutter, KVS-flute

HAMME	
HAMN	
ΑH	
<b>▼</b>	

Concrete

Reinforced concrete

Natural stone

Solid brick

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Materials

hardest materials.

As a high-quality tool, the

ZENTRO MAX covers a large range of applications in the