

HIGH PRECISION

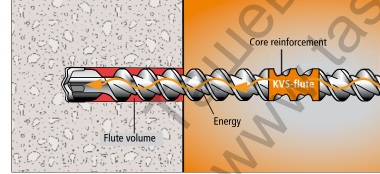
Innovative drill bit head with centering point and up to 50% more carbide tip for precise drilling and optimal drill hole guidance. Symmetrical 4x90° solid carbide cutting geometry ensures perfect round drilling holes.

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.

22





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

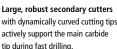


The use of high-quality alloy teel in combination with state of the art hardening and soldering techniques as well as specialized surface treatment produces a high quality, robust professional tool.

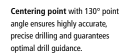


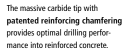
The reinforced-core flute eometry brings more mpact energy onto the carbide tip.

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

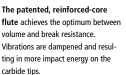


The wear marking is an indicator for evaluating the dimensional stability of the anchor holes.





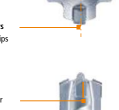
Specially developed robust head geometry ensures that even toughest applications can be mastered. The innovative solid carbide cutting geometry guarantees an aggressive demolition effect, and thus fast drill progress.



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.



Materials

As a high-quality tool, the

hardest materials.

ZENTRO MAX covers a large range of applications in the

| MM | MM | MM | ITEM NO. |
|-----|------|------|----------|
| 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 |
| 30 | 370 | 250 | 49128 |

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 | |

^{*} till Ø 15 mm two cutter, KVS-flute; from Ø 16 mm four-cutter, KVS-flute

| | ≥ |
|--|---|
| | ≥ |
| | |
| | 工 |
| | |
| | |
| | |

Concrete

Reinforced concrete

Natural stone

Solid brick

25

^{**} from Ø 32 mm additionally reinforced carbide tip