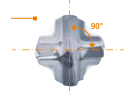


HIGH PRECISION

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

LOW VIBRATION

Optimised core strength ensures low vibration drilling performance and thus protects man and machine. One-piece carbide tip element with optimal **4x90° solid carbide cutting symmetry** prevents seizing up on hitting reinforcing steel.



Centering point for accurate drilling with no slipping.

With the short head to flute entrance, it is capable of fast removal of drilling debris from the drill head into the flute. Additionally the maximal joining face between carbide and steel embeds the carbide tip optimally in the steel, compensating for impacts and torsional stress.



Patented reinforcing chamfering provides high longevity: up to +50%. Optimal drilling performance and no seizing up on hitting reinforcing



Due to the genuine 4-fluted spiral geometry all four spiral backs work on the drilling hole and therefore distribute the load uniformly. As a result there is achieved a higher longevity and less vibration in the drilling performance. The four high-volume flutes transport the drilling debris fast out of the drilling hole.





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



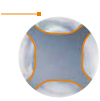
The use of high-quality alloy steel in combination with state of the art hardening and soldering techniques as well as specialized surface treatment produces a high quality, robust professional tool.



Low-vibration drilling guarantees smooth drilling which protects man and machine.



Four symmetrically functioning spiral ridges ensure low, uniform flute wear.



The 4-fluted spiral geometry ensures cylindrical drilling holes and increased low vibration drilling performance. Optimal removal of drilling dust due to the cupping flute geometry. The optimised flute core strength guarantees low-vibration drilling and high fracture

- 005

resistance Ташев Галвинг ООД www.tashev-galving.com

Rotary hammer drill bit ZENTRO PLUS with SDS-plus shank

For rotary hammer drills between 2 and 4 kg with SDS-plus chuck.





4351

Concrete	***
Natural stone	***
Reinforced concrete	**
Solid brick	**
Lime sandstone	**
	3
	3

Materials

As a premium tool, the ZENTRO PLUS covers a large range of applications in the hardest materials.

5 110 50 4380 5 160 100 4381 5,5 110 50 4382 5,5 160 100 4383 6 110 50 4350 6 160 100 4351 6 210 150 4352 6 260 200 4353 6 310 250 4354 6,5 160 100 4355 6,5 160 100 4355 6,5 260 200 4357 6,5 260 200 4357 6,5 310 250 4379 7 110 50 4358 7 160 100 4359 8 110 50 4360 8 160 100 4361 8 210 150 4362 8 310 250 4385 <	DIAMETER MM	TOTAL LENGTH MM	WORKING LENGTH MM	ITEM NO.
5,5 110 50 4382 5,5 160 100 4383 6 110 50 4350 6 160 100 4351 6 210 150 4352 6 260 200 4353 6 310 250 4354 6,5 160 100 4355 6,5 210 150 4356 6,5 260 200 4357 6,5 260 200 4357 6,5 310 250 4379 7 110 50 4358 7 160 100 4359 8 110 50 4360 8 260 200 4363 8 260 200 4363 8 260 200 4363 8 310 250 4385 8 460 400 4395	5	110	50	4380
5,5 160 100 4383 6 110 50 4350 6 160 100 4351 6 160 100 4351 6 260 200 4353 6 310 250 4354 6,5 160 100 4355 6,5 260 200 4357 6,5 260 200 4357 6,5 310 250 4379 7 110 50 4358 7 160 100 4359 8 110 50 4360 8 160 100 4361 8 210 150 4362 8 260 200 4363 8 310 250 4385 8 460 400 4395 9 160 100 4365 10 110 50 4364 <td>5</td> <td>160</td> <td>100</td> <td>4381</td>	5	160	100	4381
6 110 50 4350 6 160 100 4351 6 210 150 4352 6 260 200 4353 6 310 250 4354 6,5 160 100 4355 6,5 210 150 4356 6,5 260 200 4357 6,5 310 250 4379 7 110 50 4358 7 160 100 4359 8 110 50 4360 8 160 100 4361 8 210 150 4362 8 260 200 4363 8 260 200 4363 8 260 200 4363 8 310 250 4385 8 460 400 4395 9 160 100 4364	5,5	110	50	4382
6 160 100 4351 6 260 200 4352 6 260 200 4353 6 310 250 4354 6,5 160 100 4355 6,5 210 150 4356 6,5 260 200 4357 6,5 310 250 4379 7 110 50 4358 7 160 100 4359 8 110 50 4360 8 160 100 4361 8 210 150 4362 8 260 200 4363 8 260 200 4363 8 260 200 4363 8 310 250 4385 8 460 400 4395 9 160 100 4364 10 160 100 4365 <td>5,5</td> <td>160</td> <td>100</td> <td>4383</td>	5,5	160	100	4383
6 210 150 4352 6 260 200 4353 6 310 250 4354 6,5 160 100 4355 6,5 210 150 4356 6,5 260 200 4357 6,5 310 250 4379 7 110 50 4358 7 160 100 4359 8 110 50 4360 8 160 100 4361 8 210 150 4362 8 260 200 4363 8 260 200 4363 8 260 200 4363 8 310 250 4385 8 460 400 4395 9 160 100 4364 10 160 100 4365 10 210 150 4368 </td <td>6</td> <td>110</td> <td>50</td> <td>4350</td>	6	110	50	4350
6 260 200 4353 6 310 250 4354 6,5 160 100 4355 6,5 210 150 4356 6,5 260 200 4357 6,5 310 250 4379 7 110 50 4358 7 160 100 4359 8 110 50 4360 8 160 100 4361 8 210 150 4362 8 260 200 4363 8 260 200 4363 8 310 250 4385 8 310 250 4385 8 460 400 4395 9 160 100 4364 10 110 50 4364 10 160 100 4365 10 210 150 4368 </td <td>6</td> <td>160</td> <td>100</td> <td>4351</td>	6	160	100	4351
6 310 250 4354 6,5 160 100 4355 6,5 210 150 4356 6,5 260 200 4357 6,5 310 250 4379 7 110 50 4358 7 160 100 4359 8 110 50 4360 8 160 100 4361 8 210 150 4362 8 260 200 4363 8 260 200 4363 8 310 250 4385 8 310 250 4385 8 460 400 4395 9 160 100 4365 10 110 50 4364 10 160 100 4365 10 210 150 4366 10 310 250 4368 <	6	210	150	4352
6,5 160 100 4355 6,5 210 150 4356 6,5 260 200 4357 6,5 310 250 4379 7 110 50 4358 7 160 100 4359 8 110 50 4360 8 160 100 4361 8 210 150 4362 8 260 200 4363 8 260 200 4363 8 310 250 4385 8 460 400 4395 9 160 100 4364 10 110 50 4364 10 160 100 4365 10 210 150 4366 10 260 200 4367 10 310 250 4368 10 450 390 4369	6	260	200	4353
6,5 210 150 4356 6,5 260 200 4357 6,5 310 250 4379 7 110 50 4358 7 160 100 4359 8 110 50 4360 8 160 100 4361 8 210 150 4362 8 260 200 4363 8 260 200 4363 8 310 250 4385 8 460 400 4395 9 160 100 4345 10 110 50 4364 10 160 100 4365 10 210 150 4366 10 260 200 4367 10 310 250 4368 10 450 390 4369 10 600 540 4346	6	310	250	4354
6,5 260 200 4357 6,5 310 250 4379 7 110 50 4358 7 160 100 4359 8 110 50 4360 8 160 100 4361 8 210 150 4362 8 260 200 4363 8 310 250 4385 8 460 400 4395 9 160 100 4345 10 110 50 4364 10 160 100 4365 10 210 150 4366 10 260 200 4367 10 310 250 4368 10 450 390 4369 10 450 390 4369 10 600 540 4346 10 1000 940 4392	6,5	160	100	4355
6,5 310 250 4379 7 110 50 4358 7 160 100 4359 8 110 50 4360 8 160 100 4361 8 210 150 4362 8 260 200 4363 8 310 250 4385 8 460 400 4395 9 160 100 4345 10 110 50 4364 10 160 100 4365 10 210 150 4366 10 260 200 4367 10 310 250 4368 10 450 390 4369 10 600 540 4346 10 1000 940 4392 12 160 110 4370 12 210 160 4371	6,5	210	150	4356
7 110 50 4358 7 160 100 4359 8 110 50 4360 8 160 100 4361 8 210 150 4362 8 260 200 4363 8 310 250 4385 8 460 400 4395 9 160 100 4345 10 110 50 4364 10 160 100 4365 10 210 150 4366 10 260 200 4367 10 310 250 4368 10 450 390 4369 10 600 540 4346 10 1000 940 4392 12 160 110 4370 12 210 160 4371 12 260 210 4372 <	6,5	260	200	4357
7 160 100 4359 8 110 50 4360 8 160 100 4361 8 210 150 4362 8 260 200 4363 8 310 250 4385 8 460 400 4395 9 160 100 4345 10 110 50 4364 10 160 100 4365 10 210 150 4366 10 260 200 4367 10 310 250 4368 10 450 390 4369 10 450 390 4369 10 600 540 4346 10 1000 940 4392 12 160 110 4370 12 210 160 4371 12 260 210 4372	6,5	310	250	4379
8 110 50 4360 8 160 100 4361 8 210 150 4362 8 260 200 4363 8 310 250 4385 8 460 400 4395 9 160 100 4345 10 110 50 4364 10 160 100 4365 10 210 150 4366 10 260 200 4367 10 310 250 4368 10 450 390 4369 10 600 540 4346 10 1000 940 4392 12 160 110 4370 12 210 160 4371 12 260 210 4372 12 310 260 4373 12 450 400 4374	7	110	50	4358
8 160 100 4361 8 210 150 4362 8 260 200 4363 8 310 250 4385 8 460 400 4395 9 160 100 4345 10 110 50 4364 10 160 100 4365 10 210 150 4366 10 260 200 4367 10 310 250 4368 10 450 390 4369 10 600 540 4346 10 1000 940 4392 12 160 110 4370 12 210 160 4371 12 260 210 4372 12 310 260 4373 12 450 400 4374 12 600 550 4347	7	160	100	4359
8 210 150 4362 8 260 200 4363 8 310 250 4385 8 460 400 4395 9 160 100 4345 10 110 50 4364 10 160 100 4365 10 210 150 4366 10 260 200 4367 10 310 250 4368 10 450 390 4369 10 600 540 4346 10 1000 940 4392 12 160 110 4370 12 210 160 4371 12 260 210 4372 12 310 260 4373 12 450 400 4374 12 600 550 4347 12 1000 950 4393 <td>8</td> <td>110</td> <td>50</td> <td>4360</td>	8	110	50	4360
8 260 200 4363 8 310 250 4385 8 460 400 4395 9 160 100 4345 10 110 50 4364 10 160 100 4365 10 210 150 4366 10 260 200 4367 10 310 250 4368 10 450 390 4369 10 600 540 4346 10 1000 940 4392 12 160 110 4370 12 210 160 4371 12 260 210 4372 12 310 260 4373 12 450 400 4374 12 600 550 4347 12 1000 950 4393 14 160 110 4375 <td>8</td> <td>160</td> <td>100</td> <td>4361</td>	8	160	100	4361
8 310 250 4385 8 460 400 4395 9 160 100 4345 10 110 50 4364 10 160 100 4365 10 210 150 4366 10 260 200 4367 10 310 250 4368 10 450 390 4369 10 600 540 4346 10 1000 940 4392 12 160 110 4370 12 210 160 4371 12 260 210 4372 12 310 260 4373 12 450 400 4374 12 600 550 4347 12 1000 950 4393 14 160 110 4375 14 210 160 4376 </td <td>8</td> <td>210</td> <td>150</td> <td>4362</td>	8	210	150	4362
8 460 400 4395 9 160 100 4345 10 110 50 4364 10 160 100 4365 10 210 150 4366 10 260 200 4367 10 310 250 4368 10 450 390 4369 10 600 540 4346 10 1000 940 4392 12 160 110 4370 12 210 160 4371 12 260 210 4372 12 310 260 4373 12 450 400 4374 12 600 550 4347 12 1000 950 4393 14 160 110 4376 14 210 160 4376 14 260 210 4384<	8	260	200	4363
9 160 100 4345 10 110 50 4364 10 160 100 4365 10 210 150 4366 10 260 200 4367 10 310 250 4368 10 450 390 4369 10 600 540 4346 10 1000 940 4392 12 160 110 4370 12 210 160 4371 12 260 210 4372 12 310 260 4373 12 450 400 4374 12 600 550 4347 12 1000 950 4393 14 160 110 4376 14 210 160 4376 14 260 210 4384	8	310	250	4385
10 110 50 4364 10 160 100 4365 10 210 150 4366 10 260 200 4367 10 310 250 4368 10 450 390 4369 10 600 540 4346 10 1000 940 4392 12 160 110 4370 12 210 160 4371 12 260 210 4372 12 310 260 4373 12 450 400 4374 12 600 550 4347 12 1000 950 4393 14 160 110 4376 14 210 160 4376 14 260 210 4384	8	460	400	4395
10 160 100 4365 10 210 150 4366 10 260 200 4367 10 310 250 4368 10 450 390 4369 10 600 540 4346 10 1000 940 4392 12 160 110 4370 12 210 160 4371 12 260 210 4372 12 310 260 4373 12 450 400 4374 12 600 550 4347 12 1000 950 4393 14 160 110 4375 14 210 160 4376 14 260 210 4384	9	160	100	4345
10 210 150 4366 10 260 200 4367 10 310 250 4368 10 450 390 4369 10 600 540 4346 10 1000 940 4392 12 160 110 4370 12 210 160 4371 12 260 210 4372 12 310 260 4373 12 450 400 4374 12 600 550 4347 12 1000 950 4393 14 160 110 4375 14 210 160 4376 14 260 210 4384	10	110	50	4364
10 260 200 4367 10 310 250 4368 10 450 390 4369 10 600 540 4346 10 1000 940 4392 12 160 110 4370 12 210 160 4371 12 260 210 4372 12 310 260 4373 12 450 400 4374 12 600 550 4347 12 1000 950 4393 14 160 110 4375 14 210 160 4376 14 260 210 4384	10	160	100	4365
10 310 250 4368 10 450 390 4369 10 600 540 4346 10 1000 940 4392 12 160 110 4370 12 210 160 4371 12 260 210 4372 12 310 260 4373 12 450 400 4374 12 600 550 4347 12 1000 950 4393 14 160 110 4375 14 210 160 4376 14 260 210 4384	10	210	150	4366
10 450 390 4369 10 600 540 4346 10 1000 940 4392 12 160 110 4370 12 210 160 4371 12 260 210 4372 12 310 260 4373 12 450 400 4374 12 600 550 4347 12 1000 950 4393 14 160 110 4375 14 210 160 4376 14 260 210 4384	10	260	200	4367
10 600 540 4346 10 1000 940 4392 12 160 110 4370 12 210 160 4371 12 260 210 4372 12 310 260 4373 12 450 400 4374 12 600 550 4347 12 1000 950 4393 14 160 110 4375 14 210 160 4376 14 260 210 4384	10	310	250	4368
10 1000 940 4392 12 160 110 4370 12 210 160 4371 12 260 210 4372 12 310 260 4373 12 450 400 4374 12 600 550 4347 12 1000 950 4393 14 160 110 4375 14 210 160 4376 14 260 210 4384	10	450	390	4369
12 160 110 4370 12 210 160 4371 12 260 210 4372 12 310 260 4373 12 450 400 4374 12 600 550 4347 12 1000 950 4393 14 160 110 4375 14 210 160 4376 14 260 210 4384	10	600	540	4346
12 210 160 4371 12 260 210 4372 12 310 260 4373 12 450 400 4374 12 600 550 4347 12 1000 950 4393 14 160 110 4375 14 210 160 4376 14 260 210 4384	10	1000	940	4392
12 260 210 4372 12 310 260 4373 12 450 400 4374 12 600 550 4347 12 1000 950 4393 14 160 110 4375 14 210 160 4376 14 260 210 4384	12	160	110	4370
12 310 260 4373 12 450 400 4374 12 600 550 4347 12 1000 950 4393 14 160 110 4375 14 210 160 4376 14 260 210 4384	12	210	160	4371
12 450 400 4374 12 600 550 4347 12 1000 950 4393 14 160 110 4375 14 210 160 4376 14 260 210 4384	12	260	210	4372
12 600 550 4347 12 1000 950 4393 14 160 110 4375 14 210 160 4376 14 260 210 4384	12	310	260	4373
12 1000 950 4393 14 160 110 4375 14 210 160 4376 14 260 210 4384	12	450	400	4374
14 160 110 4375 14 210 160 4376 14 260 210 4384	12	600	550	4347
14 210 160 4376 14 260 210 4384	12	1000	950	4393
14 260 210 4384	14	160	110	4375
	14	210	160	4376
14 310 260 4377	14	260	210	4384
510 200 7377	14	310	260	4377



DIAMETER MM	TOTAL LENGTH MM	WORKING LENGTH MM	ITEM NO.					
14	450	400	4378					
14	600	550	4348					
14	1000	950	4394					
15	160	110	4396					
15	210	160	4397					
15	260	210	4398					
15	450	400	4399					
16	160	110	4386					
16	210	160	4387					
16	260	210	4388					
16	310	260	4389					
16	450	400	4390					
16	600	550	4349					
16	1000	950	4391					
18*	250	200	43202					
18	450	400	43203					
20	250	200	43204					
20	450	400	43205					
22	250	200	43206					
22	450	400	43207					
24	250	200	43208					
24	450	400	43209					
25	250	200	43210					
25	450	400	43211					
28	250	200	43212					
28	450	400	43213					
30	250	200	43214					
30	450	400	43215					
32	450	400	43216					

^{*} from Ø 18 mm three-piece carbide tip

Ташев Галвинг ООД www.tashev-galving.com