

» CORE DRILLS





Core drills

Core drills HSS

Core drill made of heavy-duty high speed steel. Suitable for steel (such as T-brackets, large sheets), cast iron, non-ferrous and light metals.

Core drills HSSE-Co 5

Core drills made of cobalt alloyed heavy-duty high speed steel with increased heat resistance. Ideal for drilling materials that are difficult to cut and for the highest demands. Suitable for working with unalloyed and alloyed steel (up to a strength of 1200 N/mm²), hot and cold-working steel and also for reinforced and case-hardened steel.

Core drills HSS-TiAIN

Core drills made of heavy-duty high speed steel with titanium aluminium nitride coating. The TiAIN wear-resistant coating increases the surface hardness of the tool to approx. 3,000 HV / micro-hardness and the heat resistance to 900° C. It is characterised by high tenacity plus high thermal and chemical stability and helps to achieve better tool life and cutting values. Suitable for dry finishing due to TiAIN coating. Especially suitable for working with unalloyed and alloyed steel (up to a strength of 1200 N/mm²), high-alloyed chromium steel such as stainless and acid-resistant steel, as well as cast iron and tough brass.

Core drills TC

Core drills with tungsten carbide cutters.

Particularly for rail tracks, Hardox / Weldox 400 steel, steel, cast iron, high-alloyed chromium steel such as stainless and acid-resistant steel.

Core drills TC Tecrona

The new RUKO core drills with Tecrona coating and hard metal cutting edges can be universally used in non-hardened steels and super alloys (materials with very high alloy percentages of AI,Ti, nickel like inconel, hastelloy, Inox, etc.).





Overview of symbols



High-speed steel



Weldon shank





bright surface



High-speed steel with 5 % Cobalt content, ground



Quick IN-adapter



Right hand cutting



TiAIN coating



Tungsten carbide





Ø tolerance: work's specification



Tecrona coating

The cutting edge is the important thing ...

Considerably improved cutting behaviour was attained by research into the cutting geometry, which has a beneficial effect on cutting performance and drill life.

- 1. Optimised cutting edge geometry for increased cutting performances and reduced cutting forces.
- 2. The effective cutting angles are designed for universal use in various sorts of steel.
- 3. Improved removal of chips thanks to U-shaped recesses. The specific geometry of the recess reduces the thermal load on the HSS core drill as the heat created in cutting is removed with the chips to a very great extent.
- 4. Reduction of the friction between the HSS core drill and the workpiece thanks to optimised spiral-shaped guide chamfers.















Solid drills with weldon shank (3/4")

For use in magnetic-stand and pillar drilling machines with morse taper retainer. In connection with RUKO arbor holders no. 108 302 / 108 303 / 108 315 / 108 316, with RUKO EasyLock no. 108 312 / 108 313 / 108 314 or a weldon direct shank such as the RUKO magnetic-stand RS5e / RS10 drill.

Handling

- Push Solid drill "Solid 3S" into arbor and tighten hexagon socket screw firmly.
- Check proper seating of Solid drill "Solid 3S" in arbor holder.
- With the EasyLock arbor, the Solid drill "Solid 3S" gets automatically locked.
- Drill to full dimension straight away. No centring or pre-drilling required.
- The blade geometry of the Solid drill "Solid 3S" permits rapid upward chip removal.
- Observe table of cutting speeds and employ appropriate cooling agent.



Core drills with weldon shank (3/4")

For use in magnetic-stand and pillar drilling machines with morse taper retainer. In connection with RUKO arbor holders no. 108 302 / 108 303 / 108 315 / 108 316, with RUKO EasyLock no. 108 312 / 108 313 / 108 314 or a weldon direct shank such as the RUKO magnetic-stand RS5e / RS10 drill.

Handling

- Insert Weldon shank ejector pin into core drill.
- Push core drill into arbor and tighten hexagon socket screw firmly.
- Check proper seating of core drill in arbor holder.
- With the EasyLock arbor, the core drill gets automatically locked.
- Drill to full dimension straight away. No centring or pre-drilling required.
- The blade geometry of the core drill permits rapid upward chip removal.
- The spring-loaded ejector pin facilitates removal of the cut-out.
- Observe table of cutting speeds and employ appropriate cooling agent.



Core drills HSS with Quick IN-shank

For use in magnetic-stand and column drilling machines in connection with Quick IN-adapter as the Fein KBM 32 Q.

Handling

- Insert ejector pin into core drill.
- Push core drill into Quick In-adapter.
- Drill to full dimension straight away. No centring or pre-drilling required.
- The blade geometry of the core drill permits rapid upward chip removal.
- The spring-loaded ejector pin facilitates removal of the cut-outs.
- Observe table of cutting speeds and employ appropriate cooling agent.



Core drills with threaded retainer

For use in magnetic-stand and pillar drilling machines with morse taper retainer. In connection with RUKO arbor holders no. 108 102 / 108 103 / 108 104 / 108 105 or a threaded retainer such as the Fein KBM 542 / KBM 65.

Handling

- Screw core drill into arbor holder.
- Drill to full dimension straight away. No centring or pre-drilling required.
- The blade geometry of the core drill permits rapid upward chip removal.
- The spring-loaded ejector pin facilitates removal of the cut-outs.
- Observe table of cutting speeds and employ appropriate cooling agent.





Solid drills "Solid 3S" with weldon shank (3/4"), CBN ground and 3 cutting edges, cutting depth 30,0 mm



The spiral-grooved geometry with 3 cutting edges ensures extremely high stability of the "Solid 3S" solid drill, thus preventing the risk of breakage of the cutting edges by overloading or jamming of the chips. Thanks to the high stability, the service life of the "Solid 3S" is considerably increased. This reduces the costs of use. The "Solid 3S" enables drilling to full dimension without centring or pre-drilling. The "Solid 3S" can be ground more simply than core drills of the same diameter.

Machine no.: RS5e / RS10 / RS20 / RS25e / RS30e / RS40e / RS120 / RS125e / RS130e / RS140e

Packing unit: individual plastic pack

Ø ₁ mm	Ø ₂ mm	L1 mm	Cutting depth mm	Article no.
10,0	19,0	64,0	30,0	108 1210
11,0	19,0	64,0	30,0	108 1211
12,0	19,0	64,0	30,0	108 1212
13,0	19,0	64,0	30,0	108 1213
14,0	19,0	64,0	30,0	108 1214
15,0	19,0	64,0	30,0	108 1215

Solid drills "Solid 3S" with weldon shank (3/4") and 3 cutting edges in steel case

Description	Article no.
6- piece set of solid drills "Solid 3S" HSS Ø 10,0 mm - 11,0 mm - 12,0 mm - 13,0 mm - 14,0 mm - 15,0 mm	108 830











Core drills HSS and HSSE-Co 5 with weldon shank ($^{3}/_{4}$ "), CBN ground, cutting depth 30,0 mm









 $\label{eq:machine no.:} RS5e / RS10 / RS20 / RS25e / RS30e / RS40e / RS120 / RS125e / RS130e / RS140e \\ Ejector pin: Article no. 108 304 (Ø 6,35 x 77,0 mm)$

















Packing unit: individual plastic pack

Ø1 mm	Ø ₂ mm	L ₁ mm	Cutting depth mm	Article no. HSS	Article no. HSSE-Co 5	Article no. HSS-TiAIN
12,0	19,0	63,0	30,0	108 212	108 212 E	108 212 F
13,0	19,0	63,0	30,0	108 212	108 212 E	108 212 F
14,0	19,0	63,0	30,0	108 214	108 214 E	108 214 F
15,0	19,0	63,0	30,0	108 214	108 214 E	108 214 F
16,0	19,0	63,0	30,0	108 216	108 216 E	108 216 F
17,0	19,0	63,0	30,0	108 217	108 217 E	108 217 F
18,0	19,0	63,0	30,0	108 218	108 217 E	108 218 F
19,0	19,0	63,0	30,0	108 219	108 219 E	108 219 F
20,0	19,0	63,0	30,0	108 220	108 220 E	108 220 F
21,0	19,0	63,0	30,0	108 221	108 221 E	108 221 F
22,0	19,0	63,0	30,0	108 222	108 222 E	108 222 F
23,0	19,0	63,0	30,0	108 223	108 223 E	108 223 F
24,0	19,0	63,0	30,0	108 224	108 224 E	108 224 F
25,0	19,0	63,0	30,0	108 225	108 225 E	108 225 F
26,0	19,0	63,0	30,0	108 226	108 226 E	108 226 F
27,0	19,0	63,0	30,0	108 227	108 227 E	108 227 F
28,0	19,0	63,0	30,0	108 228	108 228 E	108 228 F
29,0	19,0	63,0	30,0	108 229	108 229 E	108 229 F
30,0	19,0	63,0	30,0	108 230	108 230 E	108 230 F
31,0	19,0	63,0	30,0	108 231	108 231 E	108 231 F
32,0	19,0	63,0	30,0	108 232	108 232 E	108 232 F
33,0	19,0	63,0	30,0	108 233	108 233 E	108 233 F
34,0	19,0	63,0	30,0	108 234	108 234 E	108 234 F
35,0	19,0	63,0	30,0	108 235	108 235 E	108 235 F
36,0	19,0	63,0	30,0	108 236	108 236 E	108 236 F
37,0	19,0	63,0	30,0	108 237	108 237 E	108 237 F
38,0	19,0	63,0	30,0	108 238	108 238 E	108 238 F
39,0	19,0	63,0	30,0	108 239	108 239 E	108 239 F
40,0	19,0	63,0	30,0	108 240	108 240 E	108 240 F
41,0	19,0	63,0	30,0	108 241	108 241 E	108 241 F
42,0	19,0	63,0	30,0	108 242	108 242 E	108 242 F
43,0	19,0	63,0	30,0	108 243	108 243 E	108 243 F
44,0	19,0	63,0	30,0	108 244	108 244 E	108 244 F
45,0	19,0	63,0	30,0	108 245	108 245 E	108 245 F
46,0	19,0	63,0	30,0	108 246	108 246 E	108 246 F
47,0	19,0	63,0	30,0	108 247	108 247 E	108 247 F
48,0	19,0	63,0	30,0	108 248	108 248 E	108 248 F
49,0	19,0 19,0	63,0	30,0	108 249 108 250	108 249 E 108 250 E	108 249 F
50,0	,	63,0	30,0	108 250	108 250 E	108 250 F 108 251 F
51,0 52,0	19,0 19,0	63,0 63,0	30,0 30,0	108 251	108 251 E	108 251 F
53,0	19,0	63,0	30,0	108 252	108 252 E 108 253 E	108 252 F
54,0	19,0	63,0	30,0	108 253	108 253 E 108 254 E	108 253 F
55,0	19,0	63,0	30,0	108 255	108 254 E	108 254 F
56,0	19,0	63,0	30,0	108 256	108 256 E	108 256 F
57,0	19,0	63,0	30,0	108 257	108 257 E	108 257 F
58,0	19,0	63,0	30,0	108 258	108 257 E	108 257 F
59,0	19,0	63,0	30,0	108 259	108 259 E	108 259 F
60,0	19,0	63,0	30,0	108 260	108 260 E	108 260 F
55,0	. 5,5	55,5	55,0	.00 200	.00 _00 _	.00 200 1



Set of core drills HSS and HSSE-Co 5 with weldon shank (3/4"), CBN ground, cutting depth 30,0 mm in plastic case







Description	Article no.	Article no. HSSE-Co 5
10-piece set of core drills with weldon shank (3/4") 8 core drills with weldon shank (3/4") Ø 12,0 mm - 14,0 mm - 16,0 mm - 18,0 mm - 20,0 mm - 22,0 mm - 24,0 mm - 26,0 mm + 1 cutting spray 50 ml article-no. 101 010 + 1 ejector pin Ø 6,35 mm x 77,0 mm for cutting depth 30,0 mm article-no. 108 304	108 810	108 810 E
10-piece set of core drills with weldon shank (3/4") 8 core drills with weldon shank (3/4") Ø 2 x 14,0 mm - 2 x 16,0 mm - 2 x 18,0 mm - 1 x 20,0 mm - 1 x 22,0 mm + 1 cutting spray 50 ml article-no. 101 010 + 1 ejector pin Ø 6,35 mm x 77,0 mm for cutting depth 30,0 mm article-no. 108 304	108 813	_

Set of core drills HSS and HSSE-Co 5 with weldon shank ($^{3}/_{4}$ "), CBN ground, cutting depth 30,0 mm in steel case







Description	Article no. HSS	Article no. HSSE-Co 5	Article no. HSS-TiAIN
7-piece set of core drills with weldon shank (3/4") 6 core drills with weldon shank (3/4") Ø 12,0 mm - 14,0 mm - 16,0 mm - 18,0 mm - 20,0 mm - 22,0 mm + 1 ejector pin Ø 6,35 mm x 77,0 mm for cutting depth 30,0 mm article-no. 108 304	108 820	_	108 820 F
7-piece set of core drills with weldon shank (3/4") 6 core drills with weldon shank (3/4") Ø 2 x 14,0 mm - 2 x 18,0 mm - 2 x 22,0 mm + 1 ejector pin Ø 6,35 mm x 77,0 mm for cutting depth 30,0 mm article-no. 108 304	108 840	108 840 E	108 840 F







Core drills HSS and HSSE-Co 5 with weldon shank ($^{3}/_{4}$ "), CBN ground, cutting depth 55,0 mm









 $\label{eq:machine no.:} RS10 \, / \, RS20 \, / \, RS25e \, / \, RS30e \, / \, RS40e \, / \, RS120 \, / \, RS125e \, / \, RS130e \, / \, RS140e$ Ejector pin: Article no. 108 305 (Ø 6,35 x 102,0 mm)















Packing unit: individual plastic pack

Ø ₁ mm	Ø ₂ mm	L ₁ mm	Cutting depth mm	Article no. HSS	Article no. HSSE-Co 5	Article no. HSS-TIAIN
						1/2
12,0	19,0	88,0	55,0	108 512	108 512 E	108 512 F
13,0	19,0	88,0	55,0	108 513	108 513 E	108 513 F
14,0	19,0	88,0	55,0	108 514	108 514 E	108 514 F
15,0	19,0	88,0	55,0	108 515	108 515 E	108 515 F
16,0	19,0	88,0	55,0	108 516	108 516 E	108 516 F
17,0	19,0	88,0	55,0	108 517	108 517 E	108 517 F
18,0	19,0	88,0	55,0	108 518	108 518 E	108 518 F
19,0	19,0	88,0	55,0	108 519	108 519 E	108 519 F
20,0	19,0	88,0	55,0	108 520	108 520 E	108 520 F
21,0	19,0	88,0	55,0	108 521	108 521 E	108 521 F
22,0	19,0	88,0	55,0	108 522	108 522 E	108 522 F
23,0	19,0	88,0	55,0	108 523 108 524	108 523 E	108 523 F
24,0	19,0 19,0	88,0	55,0 55,0	108 524	108 524 E 108 525 E	108 524 F 108 525 F
25,0 26,0	19,0	88,0 88,0	55,0	108 526	108 525 E	108 525 F
27,0	19,0	88,0	55,0	108 527	108 520 E	108 520 F
28,0	19,0	88,0	55,0	108 528	108 527 E	108 527 F
29,0	19,0	88,0	55,0	108 529	108 529 E	108 529 F
30,0	19,0	88,0	55,0	108 530	108 530 E	108 530 F
31,0	19,0	88,0	55,0	108 531	108 531 E	108 531 F
32,0	19,0	88,0	55.0	108 532	108 532 E	108 532 F
33,0	19,0	88,0	55,0	108 533	108 533 E	108 533 F
34,0	19,0	88,0	55,0	108 534	108 534 E	108 534 F
35,0	19,0	88,0	55,0	108 535	108 535 E	108 535 F
36,0	19,0	88,0	55,0	108 536	108 536 E	108 536 F
37,0	19,0	88,0	55,0	108 537	108 537 E	108 537 F
38,0	19,0	88,0	55,0	108 538	108 538 E	108 538 F
39,0	19,0	88,0	55,0	108 539	108 539 E	108 539 F
40,0	19,0	88,0	55,0	108 540	108 540 E	108 540 F
41,0	19,0	88,0	55,0	108 541	108 541 E	108 541 F
42,0	19,0	88,0	55,0	108 542	108 542 E	108 542 F
43,0	19,0	88,0	55,0	108 543	108 543 E	108 543 F
44,0	19,0	88,0	55,0	108 544	108 544 E	108 544 F
45,0	19,0	88,0	55,0	108 545	108 545 E	108 545 F
46,0	19,0	88,0	55,0	108 546	108 546 E	108 546 F
47,0	19,0	88,0	55,0	108 547	108 547 E	108 547 F
48,0	19,0	88,0	55,0	108 548	108 548 E	108 548 F
49,0	19,0	88,0	55,0	108 549	108 549 E	108 549 F
50,0	19,0	88,0	55,0	108 550	108 550 E	108 550 F
51,0	19,0	88,0	55,0	108 551	108 551 E	108 551 F
52,0	19,0	88,0	55,0 55,0	108 552	108 552 E	108 552 F
53,0	19,0	88,0	55,0 55,0	108 553 108 554	108 553 E 108 554 E	108 553 F 108 554 F
54,0 55,0	19,0 19,0	88,0 88,0	55,0 55,0	108 554	108 554 E 108 555 E	108 554 F 108 555 F
56,0	19,0	88,0	55,0 55,0	108 556	108 556 E	108 556 F
57,0	19,0	88,0	55,0	108 557	108 556 E	108 557 F
58,0	19,0	88,0	55,0	108 558	108 557 E	108 557 F
59,0	19,0	88,0	55,0	108 559	108 559 E	108 559 F
60,0	19,0	88,0	55,0	108 560	108 560 E	108 560 F
00,0	10,0	00,0	00,0	100 000	100 000 L	100 000 1





Core drills HSS with weldon shank (3/4"), CBN ground, cutting depth 110,0 mm









Machine no.: RS120 / RS125e / RS130e / RS140e Ejector pin: Article no. 108 2000 (Ø 8,0 x 155,0 mm)













Packing unit: individual plastic pack

Ø ₁ mm	Ø ₂ mm	L ₁ mm	Cutting depth mm	Article no. HSS	Article no. HSS-TiAIN
20,0	19,0	145,0	110,0	108 2020	108 2020 F
21,0	19,0	145,0	110,0	108 2021	108 2020 F
22,0	19,0	145,0	110,0	108 2022	108 2022 F
24,0	19,0	145,0	110.0	108 2024	108 2024 F
25,0	19,0	145,0	110,0	108 2025	108 2025 F
26,0	19,0	145,0	110,0	108 2026	108 2026 F
28,0	19,0	145,0	110,0	108 2028	108 2028 F
30,0	19,0	145,0	110,0	108 2030	108 2030 F
32,0	19,0	145,0	110,0	108 2032	108 2032 F
33,0	19,0	145,0	110,0	108 2033	108 2033 F
34,0	19,0	145,0	110,0	108 2034	108 2034 F
35,0	19,0	145,0	110,0	108 2035	108 2035 F
36,0	19,0	145,0	110,0	108 2036	108 2036 F
38,0	19,0	145,0	110,0	108 2038	108 2038 F
40,0	19,0	145,0	110,0	108 2040	108 2040 F
41,0	19,0	145,0	110,0	108 2041	108 2041 F
42,0	19,0	145,0	110,0	108 2042	108 2042 F
45,0	19,0	145,0	110,0	108 2045	108 2045 F
50,0	19,0	145,0	110,0	108 2050	108 2050 F









Core drills HSSE-Co 5 with Quick IN-shank, CBN ground, cutting depth 35,0 mm $\,$



Machine no.: with Quick IN-adapter

Ejector pin: Article no. 108 306 (Ø 6,35 x 87,0 mm)

Packing unit: individual plastic pack

Ø1 mm	Ø ₂ mm	L ₁ mm	Cutting depth mm	Article no. HSSE-Co 5
12,0	18,0	77,0	35,0	108 912 E
13,0	18,0	77,0	35,0	108 913 E
14,0	18,0	77,0	35,0	108 914 E
15,0	18,0	77,0	35,0	108 915 E
16,0	18,0	77,0	35,0	108 916 E
17,0	18,0	77,0	35,0	108 917 E
18,0	18,0	77,0	35,0	108 918 E
19,0	18,0	77,0	35,0	108 919 E
20,0	18,0	77,0	35,0	108 920 E
21,0	18,0	77,0	35,0	108 921 E
22,0	18,0	77,0	35,0	108 922 E
23,0	18,0	77,0	35,0	108 923 E
24,0	18,0	77,0	35,0	108 924 E
25,0	18,0	77,0	35,0	108 925 E
26,0	18,0	77,0	35,0	108 926 E
27,0	18,0	77,0	35,0	108 927 E
28,0	18,0	77,0	35,0	108 928 E
29,0	18,0	77,0	35,0	108 929 E
30,0	18,0	77,0	35,0	108 930 E
32,0	18,0	77,0	35,0	108 932 E
35,0	18,0	77,0	35,0	108 935 E
36,0	18,0	77,0	35,0	108 936 E
40,0	18,0	77,0	35,0	108 940 E
45,0	18,0	77,0	35,0	108 945 E
50,0	18,0	77,0	35,0	108 950 E
55,0	18,0	77,0	35,0	108 955 E
60,0	18.0	77.0	35,0	108 960 E





Set of core drills HSSE-Co 5 with Quick IN-shank, CBN ground in plastic case

Description

Article no.

10-piece set of core drills HSSE-Co 5 with Quick IN-shank
8 core drills HSSE-Co 5
Ø 12,0 mm - 14,0 mm - 16,0 mm - 18,0 mm

+ 1 cutting spray 50 ml article no. 101 010

+ 1 ejector pin Ø 6,35 x 87,0 mm

for cutting depth 35,0 mm article no. 108 306

20,0 mm - 22,0 mm - 24,0 mm - 26,0 mm







Core drills with tungsten-carbide cutting edges and weldon shank (3/4"), cutting depth 50,0 mm



Suitable for Hardox / Weldox 400 steel

 $Machine \ no.: \ \ RS10\ /\ RS25e\ /\ RS30e\ /\ RS40e\ /\ RS120\ /\ RS125e\ /\ RS130e\ /\ RS140e$

Ejector pin: Ø 12,0 mm up to Ø 17,0, Article no. 108 305 (Ø 6,35 x 102,0 mm)

Ø 18,0 mm up to Ø 50,0, Article no. 108 701 (Ø 8,0 x 112,0 mm)



Packing unit: individual plastic pack

					N
Ø1 mm	Ø ₂ mm	L ₁ mm	Cutting depth mm	Article no. TC	Article no. TC-Tecrona
12,0	19,0	84,0	50,0	108 712	108 712 C
13,0	19,0	84,0	50,0	108 713	108 713 C
14,0	19,0	84,0	50,0	108 714	108 714 C
15,0	19,0	84,0	50,0	108 715	108 715 C
16,0	19,0	84,0	50,0	108 716	108 716 C
17,0	19,0	84,0	50,0	108 717	108 717 C
18,0	19,0	84,0	50,0	108 718	108 718 C
19,0	19,0	84,0	50,0	108 719	108 719 C
20,0	19,0	84,0	50,0	108 720	108 720 C
21,0	19,0	84,0	50,0	108 721	108 721 C
22,0	19,0	84,0	50,0	108 722	108 722 C
23,0	19,0	84,0	50,0	108 723	108 723 C
24,0	19,0	84,0	50,0	108 724	108 724 C
25,0	19,0	84,0	50,0	108 725	108 725 C
26,0	19,0	84,0	50,0	108 726	108 726 C
27,0	19,0	84,0	50,0	108 727	108 727 C
28,0	19,0	84,0	50,0	108 728	108 728 C
29,0	19,0	84,0	50,0	108 729	108 729 C
30,0	19,0	84,0	50,0	108 730	108 730 C
31,0	19,0	84,0	50,0	108 731	108 731 C
32,0	19,0	84,0	50,0	108 732	108 732 C
33,0	19,0	84,0	50,0	108 733	108 733 C
34,0	19,0	84,0	50,0	108 734	108 734 C
35,0	19,0	84,0	50,0	108 735	108 735 C
36,0	19,0	84,0	50,0	108 736	108 736 C
37,0	19,0	84,0	50,0	108 737	108 737 C
38,0	19,0	84,0	50,0	108 738	108 738 C
39,0	19,0	84,0	50,0	108 739	108 739 C
40,0	19,0	84,0	50,0	108 740	108 740 C
41,0	19,0	84,0	50,0	108 741	108 741 C
42,0	19,0	84,0	50,0	108 742	108 742 C
43,0	19,0	84,0	50,0	108 743	108 743 C
44,0	19,0	84,0	50,0	108 744	108 744 C
45,0	19,0	84,0	50,0	108 745	108 745 C
46,0	19,0	84,0	50,0	108 746	108 746 C
47,0	19,0	84,0	50,0	108 747	108 747 C
48,0	19,0	84,0	50,0	108 748	108 748 C
49,0	19,0	84,0	50,0	108 749	108 749 C
50,0	19,0	84,0	50,0	108 750	108 750 C





Core drills with tungsten-carbide cutting edges and Weldon shank ($^{3}/_{4}$ ") for railway tracks, cutting depth 30,0 mm









Can be used on all track drilling machines. The cutting geometry has been specially optimized for heavy duty chip removal from railway tracks, thus makes efficient use possible.

Machine no.: RS5e / RS10 / RS20 / RS25e / RS30e / RS40e / RS120 / RS125e / RS130e / RS140e

Article no. 108 1510 (Ø 8,0 x 81,0 mm) Ejector pin:













Packing unit: individual plastic pack

					N
Ø1 mm	Ø ₂ mm	L ₁ mm	Cutting depth mm	Article no. TC	Article no. TC-Tecrona
19,0	19,0	63,0	30,0	108 1519	108 1519 C
20,0	19,0	63,0	30,0	108 1520	108 1520 C
21,0	19,0	63,0	30,0	108 1521	108 1521 C
22,0	19,0	63,0	30,0	108 1522	108 1522 C
23,0	19,0	63,0	30,0	108 1523	108 1523 C
24,0	19,0	63,0	30,0	108 1524	108 1524 C
25,0	19,0	63,0	30,0	108 1525	108 1525 C
26,0	19,0	63,0	30,0	108 1526	108 1526 C
26,5	19,0	63,0	30,0	108 15265	108 15265 C
27,0	19,0	63,0	30,0	108 1527	108 1527 C
27,5	19,0	63,0	30,0	108 15275	108 15275 C
28,0	19,0	63,0	30,0	108 1528	108 1528 C
29,0	19,0	63,0	30,0	108 1529	108 1529 C
30,0	19,0	63,0	30,0	108 1530	108 1530 C
31,0	19,0	63,0	30,0	108 1531	108 1531 C
32,0	19,0	63,0	30,0	108 1532	108 1532 C
33,0	19,0	63,0	30,0	108 1533	108 1533 C
34,0	19,0	63,0	30,0	108 1534	108 1534 C
36,0	19,0	63,0	30,0	108 1536	108 1536 C









Core drills with tungsten-carbide and Quick IN-shank, CBN ground, cutting depth 50,0 mm









Ø 12,0 mm up to Ø 32,0 mm with fixed shank.
Ø 33,0 mm up to Ø 80,0 mm including Quick IN-adapter
No. 108 111.

Machine no.: with Quick IN-adapter

Ejector pin: Ø 12,0 mm up to Ø 32,0 mm, article no. 108 306 (Ø 6,35 x 87,0 mm)

Ø 33,0 mm up to Ø 80,0 mm, article no. 108 110 (Ø 6,35 x 123,0 mm)













Packing unit: individual plastic pack

					N
Ø1 mm	Ø ₂ mm	L ₁ mm	Cutting depth mm	Article no. TC	Article no. TC-Tecrona
12,0	18,0	83,0	50,0	108 1112	108 1112 C
13,0	18,0	83,0	50,0	108 1113	108 1113 C
14,0	18,0	83,0	50,0	108 1114	108 1114 C
15,0	18,0	83,0	50,0	108 1115	108 1115 C
16,0	18,0	83,0	50,0	108 1116	108 1116 C
17,0	18,0	83,0	50,0	108 1117	108 1117 C
18,0	18,0	83,0	50,0	108 1118	108 1118 C
19,0	18,0	83,0	50,0	108 1119	108 1119 C
20,0	18,0	83,0	50,0	108 1120	108 1120 C
21,0	18,0	83,0	50,0	108 1121	108 1121 C
22,0	18,0	83,0	50,0	108 1122	108 1122 C
23,0	18,0	83,0	50,0	108 1123	108 1123 C
24,0	18,0	83,0	50,0	108 1124	108 1124 C
25,0	18,0	83,0	50,0	108 1125	108 1125 C
26,0	18,0	83,0	50,0	108 1126	108 1126 C
27,0	18,0	83,0	50,0	108 1127	108 1127 C
28,0	18,0	83,0	50,0	108 1128	108 1128 C
29,0	18,0	83,0	50,0	108 1129	108 1129 C
30,0	18,0	83,0	50,0	108 1130	108 1130 C
31,0	18,0	83,0	50,0	108 1131	108 1131 C
32,0	18,0	83,0	50,0	108 1132	108 1132 C
33,0	18,0	112,0	50,0	108 1133	108 1133 C
34,0	18,0	112,0	50,0	108 1134	108 1134 C
35,0	18,0	112,0	50,0	108 1135	108 1135 C
36,0	18,0	112,0	50,0	108 1136	108 1136 C
37,0	18,0	112,0	50,0	108 1137	108 1137 C

Ø ₁ mm	Ø ₂ mm	L ₁ mm	Cutting depth mm	Article no. TC	Article no. TC-Tecrona
39,0	18,0	112,0	50.0	108 1139	108 1139 C
40,0	18,0	112,0	50,0	108 1140	108 1140 C
41.0	18,0	112,0	50,0	108 1141	108 1141 C
42,0	18,0	112,0	50,0	108 1141	108 1141 C
43.0	18,0	112,0	50,0	108 1142	108 1142 C
44,0	18,0	112,0	50,0	108 1143	108 1144 C
45,0	18,0	112,0	50,0	108 1145	108 1144 C
46,0	18,0	112,0	50,0	108 1143	108 1145 C
47,0	18,0	112,0	50,0	108 1140	108 1147 C
48,0	18,0	112,0	50.0	108 1147	108 1147 C
49,0	18,0	112,0	50,0	108 1148	108 1148 C
50,0	18,0	112,0	50.0	108 1149	108 1149 C 108 1150 C
51,0	18.0	112,0	50,0	108 1150	108 1150 C
52,0	18,0	112,0	50.0	108 1151	108 1151 C
53.0	18.0	112,0	50,0	108 1152	108 1152 C
,-	-,-	112,0	50,0		108 1153 C 108 1154 C
54,0	18,0		,	108 1154	
55,0	18,0	112,0	50,0 50,0	108 1155	108 1155 C
60,0	18,0	112,0		108 1160 108 1161	108 1160 C 108 1161 C
61,0	18,0	112,0	50,0		
63,0	18,0	112,0	50,0	108 1163	108 1163 C
65,0	18,0	112,0	50,0	108 1165	108 1165 C
68,0	18,0	112,0	50,0	108 1168	108 1168 C
70,0	18,0	112,0	50,0	108 1170	108 1170 C
71,0	18,0	112,0	50,0	108 1171	108 1171 C
75,0	18,0	112,0	50,0	108 1175	108 1175 C
80,0	18,0	112,0	50,0	108 1180	108 1180 C





Set of core drills with tungsten-carbide cutting edges and Quick IN-shank, CBN ground in plastic case

Description Article no.

10-piece set of core drills with tungsten-carbide cutting edges 8 core drills with tungsten-carbide cutting edges and Quick IN-shank

Ø 12,0 mm - 14,0 mm - 16,0 mm - 18,0 mm 20,0 mm - 22,0 mm - 24,0 mm - 26,0 mm

108 1138 C

- + 1 cutting spray 50 ml article no. 101 010
- + 1 ejector pin Ø 6,35 x 87,0 mm for cutting depth 35,0 mm article no. 108 306

108 822





Core drills with tungsten-carbide cutting edges and threaded retainer, cutting depth 50,0 mm









Machine no.: RS10 / RS20 / RS25e / RS30e / RS40e / RS120 / RS125e / RS130e / RS140e

article no. 108 110 (Ø 6,35 x 123,0 mm) Ejector pin:

Adapter: thread M18 x 6 P1,5













Packing unit: individual plastic pack

				N
Ø ₂ mm	L ₁ mm	Cutting depth mm	Article no. TC	Article no. TC-Tecrona
				108 012 C
				108 013 C
				108 014 C
				108 015 C
				108 016 C
MK 2 / 3	84,0	50,0	108 017	108 017 C
MK 2 / 3	84,0	50,0	108 018	108 018 C
MK 2 / 3	84,0	50,0	108 019	108 019 C
MK 2 / 3	84,0	50,0	108 020	108 020 C
MK 2 / 3	84,0	50,0	108 021	108 021 C
MK 2 / 3	84,0	50,0	108 022	108 022 C
MK 2 / 3	84,0	50,0	108 023	108 023 C
MK 2 / 3	84,0	50,0	108 024	108 024 C
MK 2 / 3	84,0	50,0	108 025	108 025 C
MK 2 / 3	84,0	50,0	108 026	108 026 C
MK 2 / 3	84,0	50,0	108 027	108 027 C
MK 2 / 3	84,0	50,0	108 028	108 028 C
MK 2 / 3	84,0	50,0	108 029	108 029 C
MK 2 / 3	84,0	50,0	108 030	108 030 C
MK 2 / 3	84,0	50,0	108 031	108 031 C
MK 2 / 3	84,0	50,0	108 032	108 032 C
MK 2 / 3	84,0	50,0	108 033	108 033 C
MK 2/3	84,0	50,0	108 034	108 034 C
MK 2 / 3	84,0	50,0	108 035	108 035 C
MK 2/3	84,0	50,0	108 036	108 036 C
MK 2 / 3	84,0	50,0	108 037	108 037 C
	MK 2/3 MK 2/3	MK 2/3 84,0	MK 2 / 3 84,0 50,0 MK 2 / 3 84,0	mm mm TC MK 2 / 3 84,0 50,0 108 012 MK 2 / 3 84,0 50,0 108 013 MK 2 / 3 84,0 50,0 108 014 MK 2 / 3 84,0 50,0 108 015 MK 2 / 3 84,0 50,0 108 016 MK 2 / 3 84,0 50,0 108 017 MK 2 / 3 84,0 50,0 108 018 MK 2 / 3 84,0 50,0 108 019 MK 2 / 3 84,0 50,0 108 020 MK 2 / 3 84,0 50,0 108 020 MK 2 / 3 84,0 50,0 108 022 MK 2 / 3 84,0 50,0 108 022 MK 2 / 3 84,0 50,0 108 022 MK 2 / 3 84,0 50,0 108 024 MK 2 / 3 84,0 50,0 108 024 MK 2 / 3 84,0 50,0 108 025 MK 2 / 3 84,0 50,0 108 025 MK 2 /

Description

Ø1 mm	Ø ₂ mm	L ₁ mm	Cutting depth mm	Article no.	Article no. TC-Tecrona	
39,0	MK 2 / 3	84,0	50.0	108 039	108 039 C	
40,0	MK 2 / 3	84.0	50.0	108 040	108 040 C	
41,0	MK 2 / 3	84,0	50,0	108 041	108 041 C	
42,0	MK 2 / 3	84,0	50,0	108 042	108 042 C	
43,0	MK 2 / 3	84,0	50,0	108 043	108 043 C	
44,0	MK 2 / 3	84,0	50,0	108 044	108 044 C	
45,0	MK 2 / 3	84,0	50,0	108 045	108 045 C	
46,0	MK 2 / 3	84,0	50,0	108 046	108 046 C	
47,0	MK 2 / 3	84,0	50,0	108 047	108 047 C	
48,0	MK 2 / 3	84,0	50,0	108 048	108 048 C	
49,0	MK 2 / 3	84,0	50,0	108 049	108 049 C	
50,0	MK 2 / 3	84,0	50,0	108 050	108 050 C	
51,0	MK 2 / 3	84,0	50,0	108 051	108 051 C	
52,0	MK 2 / 3	84,0	50,0	108 052	108 052 C	
53,0	MK 2 / 3	84,0	50,0	108 053	108 053 C	
54,0	MK 2 / 3	84,0	50,0	108 054	108 054 C	
55,0	MK 2 / 3	84,0	50,0	108 055	108 055 C	
60,0	MK 2 / 3	84,0	50,0	108 060	108 060 C	
61,0	MK 2 / 3	84,0	50,0	108 061	108 061 C	
63,0	MK 2 / 3	84,0	50,0	108 063	108 063 C	
65,0	MK 2 / 3	84,0	50,0	108 065	108 065 C	
68,0	MK 2 / 3	84,0	50,0	108 068	108 068 C	
70,0	MK 2 / 3	84,0	50,0	108 070	108 070 C	
71,0	MK 2 / 3	84,0	50,0	108 071	108 071 C	
75,0	MK 2 / 3	84,0	50,0	108 075	108 075 C	
80,0	MK 2 / 3	84,0	50,0	108 080	108 080 C	

Set of core drills with tungsten-carbide cutting edges and threaded retainer in plastic case



MK 2 / 3 84,0

8-piece set of core drills with tungsten-carbide cutting edges 8 core drills with tungsten-carbide and threaded retainer Ø 12,0 mm - 14,0 mm - 16,0 mm - 18,0 mm 20,0 mm - 22,0 mm - 24,0 mm - 26,0 mm

108 038 C

108 823

Article no.





Ejector pins for core drills

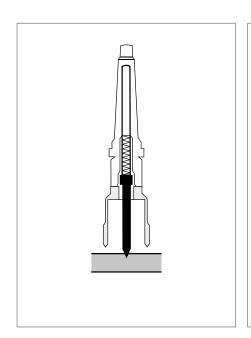
Packing unit: individual plastic pack

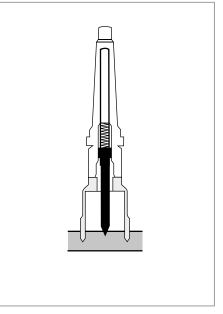
Ejector pins for core drills HSS

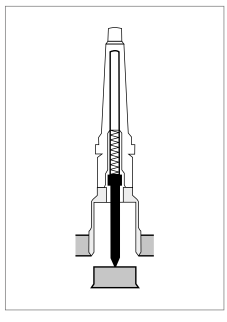
Description		Core drills cutting depth mm	Article no.
Ejector pin Ø 6,35 x 77,0 mm for core drills HSS with Weldon shank (¾")		30,0	108 304
Ejector pin Ø 6,35 x 87,0 mm for core drills HSS / TC with Quick IN-shank		35,0 / 50,0	108 306
Ejector pin Ø 6,35 x 102,0 mm for core drills HSS / TC with Weldon shank (¾")		55,0	108 305
Ejector pin Ø 8,0 x 155,0 mm for core drills HSS with Weldon shank (¾")	= = = = = = =	110,0	108 2000

Ejector pins for core drills HM

Description	Core drills cutting depth mm	Article no.
Ejector pin Ø 8,0 x 81,0 mm for core drills TC with Weldon shank (¾") for railway tracks	30,0	108 1510
Ejector pin Ø 6,35 x 87,0 mm for core drills HSS / TC with Quick IN-shank	35,0 / 50,0	108 306
Ejector pin Ø 8,0 x 112,0 mm for core drills TC with Weldon shank (¾")	50,0	108 701
Ejector pin Ø 6,35 x 123,0 mm for core drills TC with Weldon- (¾") and Quick IN-shank	50,0 + adapter	108 110
Ejector pin Ø 6,35 x 102,0 mm for core drills HSS / TC with Weldon shank (¾")	55,0	108 305









Comparison of cutting times core drills HSS vs. twist drills HSS DIN 345

Work piece: steel girder

Material: construction steel S235JR

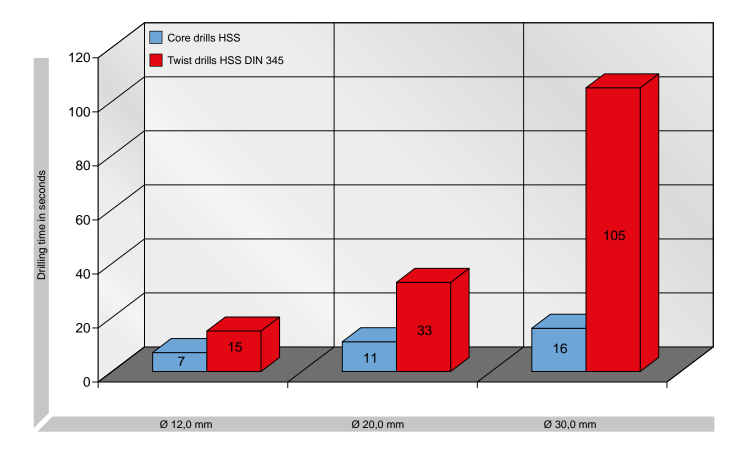
Cutting depth: 12,0 mm

Machine: RUKO Magnetic-stand drilling machine RS130

Cutting with twist drills has been made without pilot drilling

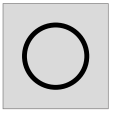
directly into the material.

No cooling or lubrication has been used.



RUKO core drills will save costs and time. As core drills only cut the width of the teeth and as twist drills cut the entire diameter of the hole, core drills are many times faster (see diagram). Centering and pilot drilling are not necessary anymore.

Cutting volume with:





Core drills cut up to ten times faster than twist drills. Core drills only cut the width of the teeth. The core is ejected. Lower energy requirements and less wear result in a longer working life.

Twist drills have to machine the entire diameter of the hole. This calls for considerable downward pressure and high driving power.



Twist drills





Recommended cutting speeds for HSS core drills

Material:		High carbon struc. steel up to 700 N/mm²	Alloyed steel up to 1000 N/mm²	Cast iron over 250 N/mm²	CuZn- alloy brittle	CuZn- alloy tough	Aluminium alloy up to 11% Si	Thermo- plastics	Duro- plastics
Vc = m/mir	1	30	20	10	60	35	30	20	15
Coolant:	Coolant:		Cutting spray	Compressed air	Compressed air	Compressed air	Cutting spray	Water	Compressed air
Ø mm	Ø inch	r.p.m.	r.p.m.	r.p.m.	r.p.m.	r.p.m.	r.p.m.	r.p.m.	r.p.m.
12,0	15/32	796	531	265	1592	929	796	531	398
13,0	33/64	735	490	245	1470	857	735	490	367
14,0	35/64	682	455	227	1365	796	682	455	341
15,0	19/32	637	425	212	1274	743	637	425	318
16,0	5/8	597	398	199	1194	697	597	398	299
·	43/64		375	187	1124			375	
17,0		562				656	562		281
18,0	45/64	531	354	177	1062	619	531	354	265
19,0	3/4	503	335	168	1006	587	503	335	251
20,0	25/32	478	318	159	955	557	478	318	239
21,0	53/64	455	303	152	910	531	455	303	227
22,0	7/8	434	290	145	869	507	434	290	217
23,0	29/32	415	277	138	831	485	415	277	208
24,0	15/16	398	265	133	796	464	398	265	199
25,0	63/64	382	255	127	764	446	382	255	191
26,0	1 1/32	367	245	122	735	429	367	245	184
27,0	1 1/16	354	236	118	708	413	354	236	177
	1 3/32								
28,0		341	227	114	682	398	341	227	171
29,0	1 9/64	329	220	110	659	384	329	220	165
30,0	1 ³ / ₁₆	318	212	106	637	372	318	212	159
31,0	1 7/32	308	205	103	616	360	308	205	154
32,0	1 17/64	299	199	100	597	348	299	199	149
33,0	1 19/64	290	193	97	579	338	290	193	145
34,0	1 11/32	281	187	94	562	328	281	187	141
35,0	1 3/8	273	182	91	546	318	273	182	136
36,0	1 27/64	265	177	88	531	310	265	177	133
37,0	1 29/64	258	172	86	516	301	258	172	129
38,0	1 1/2	251	168	84	503	293	251	168	126
39,0	1 17/32	245	163	82	490	286	245	163	122
40,0	1 37/64	239	159	80	478	279	239	159	119
41,0	1 39/64	233	155	78	466	272	233	155	117
42,0	1 21/32	227	152	76	455	265	227	152	114
43,0	1 ¹¹ / ₁₆	222	148	74	444	259	222	148	111
44,0	1 47/64	217	145	72	434	253	217	145	109
45,0	1 25/32	212	142	71	425	248	212	142	106
46,0	1 13/16	208	138	69	415	242	208	138	104
47,0	1 55/64	203	136	68	407	237	203	136	102
48,0	1 57/64	199	133	66	398	232	199	133	100
49,0	1 ¹⁵ /16	195	130	65	390	227	195	130	97
50,0	1 31/32	191	127	64	382	223	191	127	96
51,0	2	187	127	62	375	219	187	127	94
	2 3/64							123	92
52,0		184	122	61	367	214	184		
53,0	2 3/32	180	120	60	361	210	180	120	90
54,0	2 1/8	177	118	59	354	206	177	118	88
55,0	2 5/32	174	116	58	347	203	174	116	87
60,0	2 3/8	159	106	53	318	186	159	106	80
1									





Recommended cutting speeds for tungsten-carbide core drills

Material:		High carbon struc. steel up to 700 N/mm²	Alloyed steel up to 1000 N/mm²	Cast iron over 250 N/mm²	CuZn- alloy brittle	CuZn- alloy tough	Aluminium alloy up to 11% Si	Thermo- plastics	Duro- plastics
Vc = m/min	Vc = m/min		35	40	60	40	60	45	40
Coolant:		Cutting spray	Cutting spray	Compressed air	Compressed air	Compressed air	Cutting spray	Water	Compressed air
Ø mm	Ø inch	r.p.m.	r.p.m.	r.p.m.	r.p.m.	r.p.m.	r.p.m.	r.p.m.	r.p.m.
12,0	15/32	1327	929	1062	1592	265	1592	1194	1062
13,0	33/64	1225	857	980	1470	245	1470	1102	980
14,0	35/64	1137	796	910	1365	227	1365	1024	910
15,0	19/32	1062	743	849	1274	212	1274	955	849
16,0	5/8	995	697	796	1194	199	1194	896	796
17,0	34/64	937	656	749	1124	187	1124	843	749
18,0	45/64	885	619	708	1062	177	1062	796	708
19,0	3/4	838	587	670	1002	168	1002	754	670
20,0	25/32	796	557	637	955	159	955	717	637
	3/4			607					607
21,0		758	531		910	152	910	682	
22,0	7/8	724	507	579	869	145	869	651	579
23,0	13/16	692	485	554	831	138	831	623	554
24,0	15/16	663	464	531	796	133	796	597	531
25,0	63/64	637	446	510	764	127	764	573	510
26,0	1 1/32	612	429	490	735	122	735	551	490
27,0	1 1/16	590	413	472	708	118	708	531	472
28,0	1 ³ / ₃₂	569	398	455	682	114	682	512	455
29,0	1 9/64	549	384	439	659	110	659	494	439
30,0	1 ³ / ₁₆	531	372	425	637	106	637	478	425
31,0	1 7/32	514	360	411	616	103	616	462	411
32,0	1 17/64	498	348	398	597	100	597	448	398
33,0	1 19/64	483	338	386	579	97	579	434	386
34,0	1 11/32	468	328	375	562	94	562	422	375
35,0	1 3/8	455	318	364	546	91	546	409	364
36,0	1 27/64	442	310	354	531	88	531	398	354
37,0	1 29/64	430	301	344	516	86	516	387	344
38,0	1 1/2	419	293	335	503	84	503	377	335
39,0	1 17/32	408	286	327	490	82	490	367	327
40,0	1 37/64	398	279	318	478	80	478	358	318
	1 39/64			310					
41,0		388	272		466	78 76	466 455	350	311
42,0	1 21/32	379	265	303	455	76		341	303
43,0	1 11/16	370	259	296	444	74	444	333	296
44,0	1 47/64	362	253	290	434	72	434	326	290
45,0	1 25/32	354	248	283	425	71	425	318	283
46,0	1 13/16	346	242	277	415	69	415	312	277
47,0	1 55/64	339	237	271	407	68	407	305	271
48,0	1 57/64	332	232	265	398	66	398	299	265
49,0	1 ¹⁵ / ₁₆	325	227	260	390	65	390	292	260
50,0	1 31/32	318	223	255	382	64	382	287	255
51,0	2	312	219	250	375	62	375	281	250
52,0	2 3/64	306	214	245	367	61	367	276	245
53,0	2 3/32	300	210	240	361	60	361	270	240
54,0	2 1/8	295	206	236	354	59	354	265	236
55,0	2 5/32	290	203	232	347	58	347	261	232
60,0	2 3/8	265	186	212	318	53	318	239	212
61,0	2 13/32	261	183	209	313	52	313	235	209
65,0	2 9/16	245	171	196	294	49	294	220	196
68,0	2 43/64	234	164	187	281	47	281	211	187
70,0	2 3/4	227	159	182	273	45	273	205	182
71,0	2 51/64	224	157	179	269	45	269	202	179
75,0	2 61/64	212	149	170	255	42	255	191	170
80,0	3 5/32	199	139	159	239	40	239	179	159
85,0	3 11/32	187	131	150	225	37	225	169	150
90,0	3 35/64	177	124	142	212	35	212	159	142
95,0	3 47/64	168	117	134	201	34	201	151	134
100,0	3 15/16	159	111	127	191	32	191	143	127
100,0	J -/ 10	100	111	121	101	02	101	170	121





