

1143432 | Shock Series fully ground HSS metal drill bit -Special point - Hexagonal shank TECHNIC (Blister)

Special high-performance sheet metal and tubing drill bit, special burr-free cut Suitable for the Shock Series machines 6.35 Quick-Change hexagonal shank







Properties and benefits

- Crown tip grinding: with centring points and crown-shaped lips. Circular, burr-free drilling of fine sheet metals and palstic materials.
 Quick-Change hex attachment: a hexagonal recessed attachment for the quick locking and unlocking of the bit. Compliant with the DIN 3126 E6.3 standard Enables the quick changing of your bits by doing away with the manual tightening/loosening of the chuck. For drills and screwdrivers.
- 30° type N flute: normal flute profile with a 30° helix angle. Suitable for general use. Provides good rigidity to the tool, as well as excellent drilling precision.
- High-speed steel: HSS substrate 오 For general use in steels and cast irons up to 950 N/mm²
- Shock Series Impact: geometry and material specifically designed for use on high-power impact screwdrivers. Can withstand high torques, for an improved service life.

Sets





Code	EAN	Ø	d2/CM	L		lu QTY	PCB
11434320100	3221910835705	1	6.35	61	12	1	1
11434320150	3221910835712	1.5	6.35	65	18	1	1
11434320200	3221910835729	2	6.35	68	24	1	1
11434320220	3221910835736	2.2	6.35	72	27	1	1



1143432 | Shock Series fully ground HSS metal drill bit -Special point - Hexagonal shank TECHNIC (Blister)

Special high-performance sheet metal and tubing drill bit, special burr-free cut Suitable for the Shock Series machines 6.35 Quick-Change hexagonal shank

11434320250	3221910835743	2.5	6.35	76	30	1	1
11434320300	3221910024642	3	6.35	80	33	1	1
11434320320	3221910024659	3.2	6.35	84	36	1	1
11434320350	3221910024666	3.5	6.35	89	39	1	1
11434320400	3221910024673	4	6.35	94	43	1	1
11434320420	3221910024680	4.2	6.35	94	43	1	1
11434320450	3221910024697	4.5	6.35	99	47	1	1
11434320500	3221910024703	5	6.35	105	52	1	1
11434320600	3221910024734	6	6.35	112	57	1	1
11434320800	3221910835873	8	6.35	117	75	1	1
11434321000	3221910835880	10	6.35	133	87	1	1