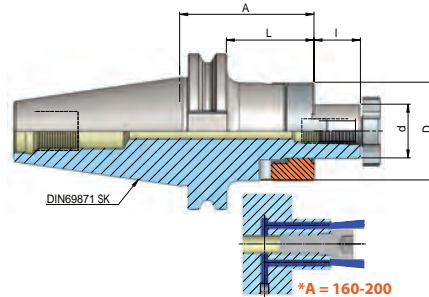


SK COMBI SHELL MILL HOLDER DIN 6358

DIN ISO 7388-1 AD (DIN 69871) SK

KOMBI-AUFSTECKFRÄSDORN DIN 6358 KÜHLMITTEL



DIN 69871 G 2.5 25.000 MIN

FORM AD ISO 7388-1



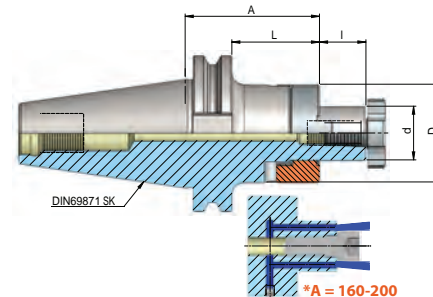
| Artikelbezeichnung Produktname | Item Code Product name | Spannbereich Capacity | D | L | A |
|-----------------------------------|---------------------------|--------------------------|----|-----|-----|
| HEI.S30.0416.50 | SK 30 16 - 50 | 16 | 32 | 31 | 50 |
| HEI.S30.0422.50 | SK 30 22 - 50 | 22 | 40 | 31 | 50 |
| HEI.S30.0427.55 | SK 30 27 - 55 | 27 | 48 | 36 | 55 |
| HEI.S30.0432.60 | SK 30 32 - 60 | 32 | 58 | 41 | 60 |
| HEI.S40.0416.55 | SK 40 16 - 55 | 16 | 32 | 36 | 55 |
| HEI.S40.0416.100 | SK 40 16 - 100 | 16 | 32 | 81 | 100 |
| HEI.S40.0416.130 | SK 40 16 - 130 | 16 | 32 | 111 | 130 |
| HEI.S40.0416.160 | SK 40 16 - 160 | 16 | 32 | 141 | 160 |
| HEI.S40.0422.55 | SK 40 22 - 55 | 22 | 40 | 36 | 55 |
| HEI.S40.0422.100 | SK 40 22 - 100 | 22 | 40 | 81 | 100 |
| HEI.S40.0422.130 | SK 40 22 - 130 | 22 | 40 | 111 | 130 |
| HEI.S40.0422.160 | SK 40 22 - 160 | 22 | 40 | 141 | 160 |
| HEI.S40.0427.55 | SK 40 27 - 55 | 27 | 48 | 36 | 55 |
| HEI.S40.0427.100 | SK 40 27 - 100 | 27 | 48 | 81 | 100 |
| HEI.S40.0427.130 | SK 40 27 - 130 | 27 | 48 | 111 | 130 |
| HEI.S40.0427.160 | SK 40 27 - 160 | 27 | 48 | 141 | 160 |
| HEI.S40.0432.60 | SK 40 32 - 60 | 32 | 58 | 41 | 60 |
| HEI.S40.0432.100 | SK 40 32 - 100 | 32 | 58 | 81 | 100 |
| HEI.S40.0432.130 | SK 40 32 - 130 | 32 | 58 | 111 | 130 |
| HEI.S40.0432.160 | SK 40 32 - 160 | 32 | 58 | 141 | 160 |
| HEI.S40.0440.60 | SK 40 40 - 60 | 40 | 70 | 41 | 60 |
| HEI.S40.0440.100 | SK 40 40 - 100 | 40 | 70 | 81 | 100 |

SK COMBI SHELL MILL HOLDER DIN 6358

heikenei.com

DIN ISO 7388-1 AD (DIN 69871) SK

KOMBI-AUFSTECKFRÄSDORN DIN 6358 KÜHLMITTEL



| Artikelbezeichnung Item Code | Produktname Product name | Spannbereich Capacity | D | L | A |
|---------------------------------|-----------------------------|--------------------------|----|-----|-----|
| HEI.S50.0416.55 | SK 50 16 - 55 | 16 | 32 | 36 | 55 |
| HEI.S50.0416.100 | SK 50 16 - 100 | 16 | 32 | 81 | 100 |
| HEI.S50.0416.130 | SK 50 16 - 130 | 16 | 32 | 111 | 130 |
| HEI.S50.0416.160 | SK 50 16 - 160 | 16 | 32 | 141 | 160 |
| HEI.S50.0416.200 | SK 50 16 - 200 | 16 | 32 | 181 | 200 |
| HEI.S50.0422.55 | SK 50 22 - 55 | 22 | 40 | 36 | 55 |
| HEI.S50.0422.100 | SK 50 22 - 100 | 22 | 40 | 81 | 100 |
| HEI.S50.0422.130 | SK 50 22 - 130 | 22 | 40 | 111 | 130 |
| HEI.S50.0422.160 | SK 50 22 - 160 | 22 | 40 | 141 | 160 |
| HEI.S50.0422.200 | SK 50 22 - 200 | 22 | 40 | 181 | 200 |
| HEI.S50.0427.55 | SK 50 27 - 55 | 27 | 48 | 36 | 55 |
| HEI.S50.0427.100 | SK 50 27 - 100 | 27 | 48 | 81 | 100 |
| HEI.S50.0427.130 | SK 50 27 - 130 | 27 | 48 | 111 | 130 |
| HEI.S50.0427.160 | SK 50 27 - 160 | 27 | 48 | 141 | 160 |
| HEI.S50.0427.200 | SK 50 27 - 200 | 27 | 48 | 181 | 200 |
| HEI.S50.0432.55 | SK 50 32 - 55 | 32 | 58 | 36 | 55 |
| HEI.S50.0432.100 | SK 50 32 - 100 | 32 | 58 | 81 | 100 |
| HEI.S50.0432.130 | SK 50 32 - 130 | 32 | 58 | 111 | 130 |
| HEI.S50.0432.160 | SK 50 32 - 160 | 32 | 58 | 141 | 160 |
| HEI.S50.0432.200 | SK 50 32 - 200 | 32 | 58 | 181 | 200 |
| HEI.S50.0440.55 | SK 50 40 - 55 | 40 | 70 | 36 | 55 |
| HEI.S50.0440.100 | SK 50 40 - 100 | 40 | 70 | 81 | 100 |
| HEI.S50.0440.130 | SK 50 40 - 130 | 40 | 70 | 111 | 130 |
| HEI.S50.0440.160 | SK 50 40 - 160 | 40 | 70 | 141 | 160 |
| HEI.S50.0440.200 | SK 50 40 - 200 | 40 | 70 | 181 | 200 |