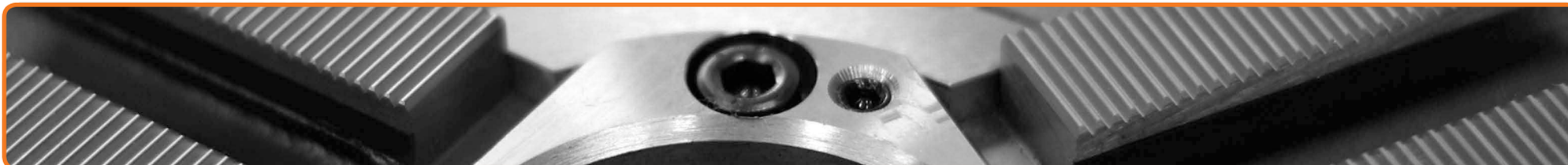


для размещения заказа - bisonbial@bisonbial.ru



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- C

| SCHUNK | KITAGAWA | RÖHM | SMW-AUTOBLOK | HOWA |
|--|--|------------|--|---|
| z rowkiem 10 mm • с пазом 10 мм | | | | |
| | | | | HO 1 MA 4; HO 24 M 5; HO 1 MA 5 |
| z rowkiem 12 mm • с пазом 12 мм | | | | |
| ROTA NCD 165-185; ROTA NC/NCF 165; ROTA NCK 165; HSL 165; ROTA NCK plus 165; ROTA NC/NCF plus 185 | AS 165; B 06; BB 06; B 106; B 160; B 206; BB 206; B 7; B 07; HJA 5-6; HO 6; HOB 6; HOH 06; HOH 106; HOH 160; HOH 206; HOS 6; N 06; N 160 | KFD-HE 170 | AL-M 125-165; AN-M 125-165; BB-M 140-175; BH-M 130-165; BH-M FC 165; HB-M 130-165; HFKN-M 165; PB-M/PBI-M 130-165 | HO 7 MA 6; HO 15 M 6; HO 22 M 6; HO 24 M 6; HO 27 M 6; HO 37 M 6; HO 47 M 6 |
| z rowkiem 14 mm • с пазом 14 мм | | | | |
| ROTA NCD 210; ROTA NC/NCF 210; ROTA NCK 210; HSL 210; ROTA NCK plus 210; ROTA NC plus 215; ROTA NCF plus 215 | AS 210; B 08; B 108; B 200; B 208; BB 08; BB 208; HJA 6-8; HO 8; HOB 8; HOH 8; HOH 108; HOH 200; HOH 208; HOS 8; N 08; N 200 | KFD-HE 210 | AL-M 210; AN-M 210; BB-M 210; BH-M 210; BH-M FC 210; HB-M 210; HFKN-M 210; PB-M/PBI-M 210 | HO 7 MA 8; HO 15 M 8; HO 23 M 8 |
| z rowkiem 16 mm • с пазом 16 мм | | | | |
| ROTA NCD 250; ROTA NC/NCF 250; ROTA NCK 250; HSL 250; ROTA NCK plus 250; ROTA NC plus 260; ROTA NCF plus 260 | AS 250; B 10; B 110; B 210; B 250; BB 10; BB 210; HJA 6-10; HJA 8-10; HO 10; HOB 10; HOH 10; HOH 110; HOH 210; HOH 250; HOS 10; N 10; N 250 | KFD-HE 254 | AL-M 250; AN-M 250; BB-M 250; BH-M 250; BH-M FC 250; HBM 250; HFKN-M 260; PB-M/PBI-M 250 | HO 22 M 8; HO 24 M 8; HO 27 M 8; HO 37 M 8; HO 47 M 8; HO 7 MA 10; HO 15 M 10; HO 23 M 10 |
| z rowkiem 21 mm • с пазом 21 мм | | | | |
| ROTA NCD 315; ROTA NCK 315; HSL 315; ROTA NCK plus 315; ROTA NC plus 315; ROTA NCF plus 315 | B 112; B 212; BB 212; HOH 112; HOH 212 | KFD-HE 315 | AL-M 315; AN-M 315; BB-M 305-315; BH-M 315; BH-M FC 315-400; GH-M 400; HB-M 305-315; HFKN-M 315; PB-M/PBI-M 315; RC-M 305-315-400 | HO 27 M 12; HO 37 M 12; HO 47 M 12 |

1,5 mm x 60°

SGM MSR