



Boring bar set, steel, with IC, left-hand, Type: SET06



Order data

| | |
|--------------|---------------|
| Order number | 260037 SET06 |
| GTIN | 4045197656643 |
| Item class | 29W |

Description

Supplied with:

Plastic case

Technical description

| | |
|--------------------------------|------------------|
| suitable indexable insert | CC.. 0602.. |
| Pack of insert screws | 269028 7 |
| ISO code toolholder | A0810J SCLCR/L06 |
| ISO code toolholder | A1012K SCLCR/L06 |
| ISO code toolholder | A0608H SCLCR/L06 |
| ISO code toolholder | A1216M SCLCR/L06 |
| Clamping height L ₂ | 7 mm |
| Clamping height L ₂ | 9 mm |
| Clamping height L ₂ | 11 mm |

| | |
|------------------------------------------|----------------|
| Clamping height L_2 | 15 mm |
| Minimum pre-drill $\varnothing D_{\min}$ | 8 mm |
| Minimum pre-drill $\varnothing D_{\min}$ | 11 mm |
| Minimum pre-drill $\varnothing D_{\min}$ | 13 mm |
| Minimum pre-drill $\varnothing D_{\min}$ | 17 mm |
| Centre offset L_3 | 4 mm |
| Centre offset L_3 | 6 mm |
| Centre offset L_3 | 7 mm |
| Centre offset L_3 | 9 mm |
| Head length L_1 | 22 mm |
| Head length L_1 | 27 mm |
| Head length L_1 | 33 mm |
| Head length L_1 | 42 mm |
| Neck width L_4 | 6 mm |
| Neck width L_4 | 8 mm |
| Neck width L_4 | 10 mm |
| Neck width L_4 | 12 mm |
| Overall length L | 100 mm |
| Overall length L | 110 mm |
| Overall length L | 125 mm |
| Overall length L | 150 mm |
| Standard | Works standard |
| Application type | left-hand |
| Boring depth up to | 3×D |
| Through-coolant | yes |
| Type of product | Boring bar |

Accessories

| | |
|--------------------------------------------------------------------------------------|----------------|
| Boring bar steel Shank Ø / insert size 0608/06 mm | 260033 0608/06 |
| Boring bar steel Shank Ø / insert size 0810/06 mm | 260033 0810/06 |
| Boring bar steel Shank Ø / insert size 1012/06 mm | 260033 1012/06 |
| Boring bar steel Shank Ø / insert size 1216/06 mm | 260033 1216/06 |
| Set of insert screws Type 7 | 269028 7 |
| Torque screwdriver with scale, to take interchangeable blades maximum torque 500 cNm | 659957 500 |
| PrecisionBit for Torx®, 1/4 inch E 6.3 Torx® profile TX8 | 674248 TX8 |