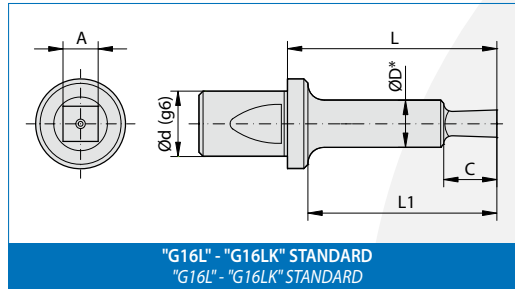


2026/03/30



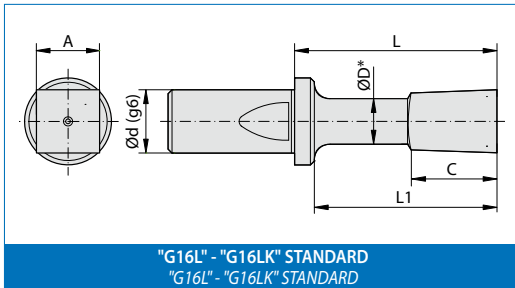
BROCCIE G16L E G16LC - DIAMETRO "d" DEL GAMBO: 16 mm
 G16L AND G16LC BROACHES - 16 mm SHANK DIAMETER ("d")

Sezione QUADRA (Q)
 SQUARE section (Q)

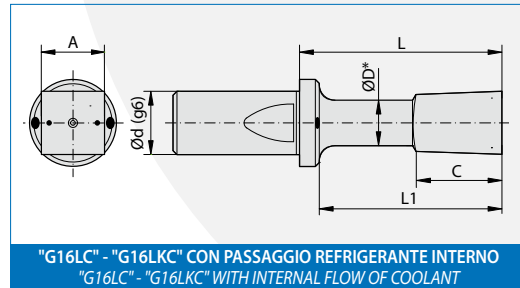


"G16L" - "G16LK" STANDARD
 "G16L" - "G16LK" STANDARD

| ARTICOLO (materiale) - ITEM (material) | | | | DIMENSIONI - DIMENSIONS | | | | | | Utilizzo su Brocciatori/ Use on Broaching heads |
|--|--------------|-------------------------|--------------|-------------------------|--------------|----|----|----|-----|--|
| HSS | | SINTERIZZATO / SINTERED | | d | A | L1 | L | C | D* | |
| Standard | Ref. / Cool. | Standard | Ref. / Cool. | | | | | | | |
| G16L-Q-6 | / | G16LK-Q-6 | / | 16 | 6 +0,08+0,10 | 41 | 45 | 15 | 7,5 | Standard BR-G16L Refrig./Cool. BRC-G16L |



"G16L" - "G16LK" STANDARD
 "G16L" - "G16LK" STANDARD



"G16LC" - "G16LKC" CON PASSAGGIO REFRIGERANTE INTERNO
 "G16LC" - "G16LKC" WITH INTERNAL FLOW OF COOLANT

| | | | | | | | | | | |
|-----------|------------|------------|-------------|----|---------------|----|----|------|------|--|
| G16L-Q-7 | / | G16LK-Q-7 | / | 16 | 7 +0,08+0,10 | 41 | 45 | 15 | 6 | Standard BR-G16L Refrig./Cool. BRC-G16L |
| G16L-Q-8 | / | G16LK-Q-8 | / | 16 | 8 +0,08+0,10 | 41 | 45 | 15 | 7 | |
| G16L-Q-9 | / | G16LK-Q-9 | / | 16 | 9 +0,09+0,11 | 41 | 45 | 15 | 8 | |
| G16L-Q-10 | G16LC-Q-10 | G16LK-Q-10 | G16LKC-Q-10 | 16 | 10 +0,10+0,12 | 41 | 45 | 17 | 7,2 | |
| G16L-Q-11 | G16LC-Q-11 | G16LK-Q-11 | G16LKC-Q-11 | 16 | 11 +0,10+0,12 | 41 | 45 | 17 | 8 | |
| G16L-Q-12 | G16LC-Q-12 | G16LK-Q-12 | G16LKC-Q-12 | 16 | 12 +0,11+0,13 | 41 | 45 | 17 | 9 | |
| G16L-Q-13 | G16LC-Q-13 | G16LK-Q-13 | G16LKC-Q-13 | 16 | 13 +0,11+0,13 | 41 | 45 | 18 | 10 | |
| G16L-Q-14 | G16LC-Q-14 | G16LK-Q-14 | G16LKC-Q-14 | 16 | 14 +0,12+0,14 | 41 | 45 | 18 | 11 | |
| G16L-Q-15 | G16LC-Q-15 | G16LK-Q-15 | G16LKC-Q-15 | 16 | 15 +0,13+0,15 | 41 | 45 | 18 | 12 | |
| G16L-Q-16 | G16LC-Q-16 | G16LK-Q-16 | G16LKC-Q-16 | 16 | 16 +0,13+0,15 | 41 | 45 | 18 | 13 | |
| G16L-Q-17 | G16LC-Q-17 | G16LK-Q-17 | G16LKC-Q-17 | 16 | 17 +0,14+0,16 | 41 | 45 | 18 | 14 | |
| G16L-Q-18 | G16LC-Q-18 | G16LK-Q-18 | G16LKC-Q-18 | 16 | 18 +0,15+0,17 | 41 | 45 | 17 | 15 | |
| G16L-Q-19 | G16LC-Q-19 | G16LK-Q-19 | G16LKC-Q-19 | 16 | 19 +0,16+0,18 | 41 | 45 | 17 | 16 | |
| G16L-Q-20 | G16LC-Q-20 | G16LK-Q-20 | G16LKC-Q-20 | 16 | 20 +0,18+0,20 | 41 | 45 | 17 | 17 | |
| G16L-Q-21 | G16LC-Q-21 | G16LK-Q-21 | G16LKC-Q-21 | 16 | 21 +0,18+0,20 | 41 | 45 | 17 | 18 | |
| G16L-Q-22 | G16LC-Q-22 | G16LK-Q-22 | G16LKC-Q-22 | 16 | 22 +0,19+0,21 | 41 | 45 | 16,5 | 18,5 | |
| G16L-Q-23 | G16LC-Q-23 | G16LK-Q-23 | G16LKC-Q-23 | 16 | 23 +0,20+0,22 | 41 | 45 | 16,5 | 19,5 | |

C = Profondità utile di brocciatura / C = Depth of the shape
 L1 = Profondità max. di lavoro / L1 = Maximum broaching depth

In questi articoli possiamo eseguire i seguenti rivestimenti: **WONDER, TiN, INOX PLUS e ZIRINOS** > vedi pag.18
 Available coatings for the up above mentioned items: **WONDER, TiN, INOX PLUS and ZIRINOS** > see page 18

