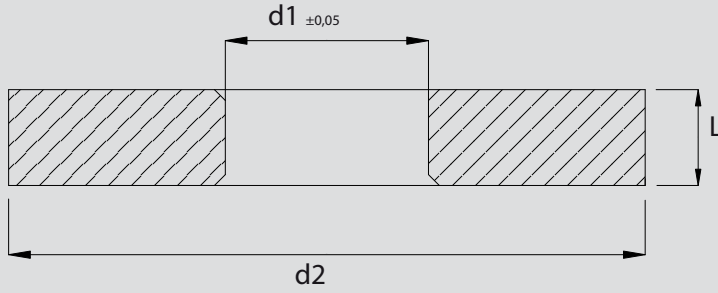
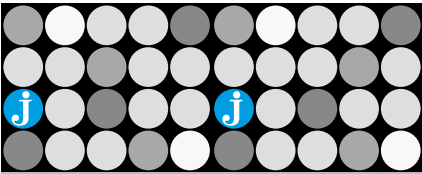


ANELLI DI CENTRAGGIO SBOZZATI MULTIUSO SEMIFINISHED CENTRING RINGS



Ø d1	Ø d2	L	€
100	24	25	13,50
125	24	25	15,50
150	24	25	20,50
160	24	25	24,00
175	24	25	27,50
200	24	25	30,50



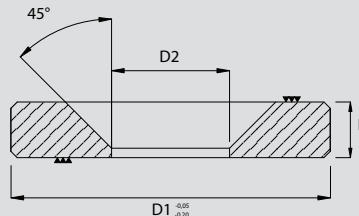
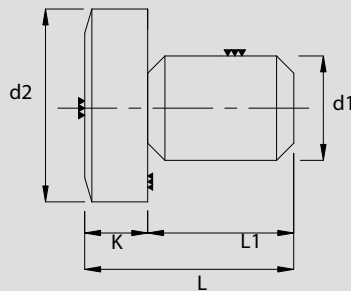
PIEDINI E RONDELLE APOGGIA TAVOLINO STOP PINS AND TABLE BANK

MATERIALE: 16 Cr Ni 4
TOLLERANZA:
"d1" in "m6" + sottotesta
TRATTAMENTO TERMICO:
Cementazione + tempra

MATERIAL: 16 Cr Ni 4
TOLERANCE :
"d1" in "m6" + underhead
HEAT TREATMENT:
Cementing+Hardening

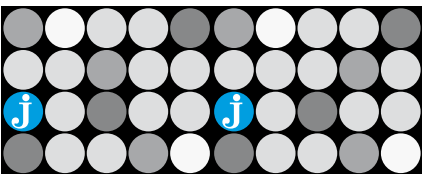
MATERIALE: 16 Cr Ni 4
TOLLERANZA: L=±0,01
TRATTAMENTO TERMICO:
Cementazione + tempra

MATERIAL: 16 Cr Ni 4
TOLERANCE: L=±0,01
HEAT TREATMENT:
Cementing+Hardening



Ød1	Ød2	K	L1	L	€
8	18	5	15	20	1,10
14	24	6	15	21	1,45

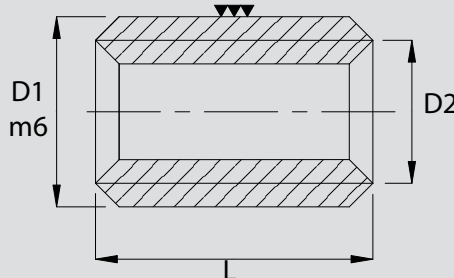
D1	D2	L	€
18	4,3	3	1,05
20	5,3	5	1,10
26	4,3	4	1,75
28	4,3	3	1,90



BUSSOLE FILETATE PER CENTRAGGIO PIASTRE TREADED BUSH FOR CENTERING OF PLATES

MATERIALE: 16 Cr Ni 4
DUREZZA: Hrc 60-62
TRATTAMENTO TERMICO:
Cementazione + tempra

MATERIAL: 16 Cr Ni 4
HARDNESS: Hrc 60-62
HEAT TREATMENT:
Cementing+Hardening



D1	D2	L	€
12	8 MA	16	1,95
14	10 MA	16	1,75
18	12 MA	16	1,80
18	14 MA	16	1,80
20	16 MA	16	1,95
22	18 MA	16	2,05