







PROTESI AVVITATA SU CONNESSIONI TIPO D









☐ IMPRONTA SU CONNESSIONI TIPO D

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ANALOGO TIPO D | MONCONE PER IMPRONTA INDIRETTA (Transfert) | VITE PER IMPRONTA INDIRETTA Standard Per Transfert tagliato | | MONCONE PER IMPRONTA A STRAPPO E INDIRETTA | VITE PER IMPRONTA A STRAPPO | VITE PER IMPRONTA INDIRETTA | VITE PER CERATURA |
|  |  | ex 1,7  | ex 1,7  |  | ex 1,7  |  | ex 1,7  |
| DA04 | DI30 | K4HA3 | K4HA2 | DI10 | K3PA | K4HA | K3H7 |

☐ MONCONI CALCINABILI PER CONNESSIONI TIPO D

| | | | | | |
|--|--|--|--|--|--|
| TUTTO CALCINABILE | | BASE TITANIO | | BASE CROMOCOBALTO | |
| ANTIROTAZIONE | ROTANTE | ANTIROTAZIONE | ROTANTE | ANTIROTAZIONE | ROTANTE |
|  |  |  |  |  |  |
| DN06 | DR05 | DN09 | DR09 | DN13 | DR14 |
| <p>* N.B. Alle basi DN13 e DR14 possono essere abbinati i calcinabili angolati 15° (KH15) e 25° (KH25) raffigurati a pag. 41 con relativa vite protesica (K3P5A) e dispositivi di serraggio.</p> | | | | | |

☐ MONCONI DI TITANIO PER CONNESSIONI TIPO D

| | | | | | |
|---|---|---|---|---|---|
| PER CEMENTATA ANTIROTAZIONE | | | MONCONI PER O-RING | | PER SALDATURA (Componente in Titanio) |
| DIRITTO | ANGOLATO 15° | FRESABILE | GAMBO CORTO | GAMBO LUNGO (Per alzare le barre) | ROTANTE |
|  |  |  |  |  |  |
| DN08 | DN15 | DNF | K504 | K505 | DSD |
| SCANABUTMENT | | TI - BASE PER INCOLLAGGIO | | | PER PROVVISORI |
| ANTIROTAZIONE | | ANTIROTAZIONE | | | ANTIROTAZIONE |
| ROTANTE | | ROTANTE | | | ROTANTE |
|  |  |  |  |  | |
| DI91 | DN16 | DH15 | DN07 | DR01 | |

N.B. Per gli impianti transmucosi Tipo D utilizzare le viti protesiche **DP01** e **DP02**