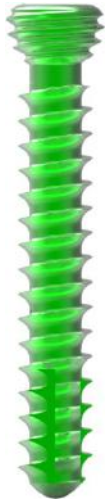


INTEOS® Placche Clavicola 3.0 3.5



Viti a stabilità angolare 3.0 Torx T8

Materiale Titanio Grado 5



- Diametro vite 3.0 mm
- Diametro corpo 2.1 mm
- Diametro testa (filettata) 4.0 mm
- Diametro fresa 2.5 mm
- Poliassialità su un cono di 50°

CODICE	DIAMETRO	LUNGH.	UNIT. CONF
716-110-030-008	Ø 3,0 mm	08 mm	1
716-110-030-010	Ø 3,0 mm	10 mm	1
716-110-030-012	Ø 3,0 mm	12 mm	1
716-110-030-014	Ø 3,0 mm	14 mm	1
716-110-030-016	Ø 3,0 mm	16 mm	1
716-110-030-018	Ø 3,0 mm	18 mm	1
716-110-030-020	Ø 3,0 mm	20 mm	1
716-110-030-022	Ø 3,0 mm	22 mm	1
716-110-030-024	Ø 3,0 mm	24 mm	1
716-110-030-026	Ø 3,0 mm	26 mm	1
716-110-030-028	Ø 3,0 mm	28 mm	1
716-110-030-030	Ø 3,0 mm	30 mm	1
716-110-030-032	Ø 3,0 mm	32 mm	1
716-110-030-034	Ø 3,0 mm	34 mm	1
716-110-030-036	Ø 3,0 mm	36 mm	1
716-110-030-038	Ø 3,0 mm	38 mm	1
716-110-030-040	Ø 3,0 mm	40 mm	1
716-110-030-042	Ø 3,0 mm	42 mm	1
716-110-030-044	Ø 3,0 mm	44 mm	1
716-110-030-046	Ø 3,0 mm	46 mm	1
716-110-030-048	Ø 3,0 mm	48 mm	1
716-110-030-050	Ø 3,0 mm	50 mm	1
716-110-030-052	Ø 3,0 mm	52 mm	1
716-110-030-054	Ø 3,0 mm	54 mm	1
716-110-030-056	Ø 3,0 mm	56 mm	1
716-110-030-058	Ø 3,0 mm	58 mm	1
716-110-030-060	Ø 3,0 mm	60 mm	1
716-110-030-062	Ø 3,0 mm	62 mm	1
716-110-030-064	Ø 3,0 mm	64 mm	1
716-110-030-066	Ø 3,0 mm	66 mm	1
716-110-030-068	Ø 3,0 mm	68 mm	1
716-110-030-070	Ø 3,0 mm	70 mm	1
716-110-030-072	Ø 3,0 mm	72 mm	1

Viti a stabilità angolare 3.5 Torx T10

Materiale Titanio Grado 5



- Diametro vite 3.5 mm
- Diametro corpo 2.5 mm
- Diametro testa (filettata) 5.5 mm
- Diametro fresa 2.7 mm
- Poliassialità su un cono di 50°

CODICE	DIAMETRO	LUNGH
716-110-035-010	Ø 3,5 mm	10 mm
716-110-035-012	Ø 3,5 mm	12 mm
716-110-035-014	Ø 3,5 mm	14 mm
716-110-035-016	Ø 3,5 mm	16 mm
716-110-035-018	Ø 3,5 mm	18 mm
716-110-035-020	Ø 3,5 mm	20 mm
716-110-035-022	Ø 3,5 mm	22 mm
716-110-035-024	Ø 3,5 mm	24 mm
716-110-035-026	Ø 3,5 mm	26 mm
716-110-035-028	Ø 3,5 mm	28 mm
716-110-035-030	Ø 3,5 mm	30 mm
716-110-035-032	Ø 3,5 mm	32 mm
716-110-035-034	Ø 3,5 mm	34 mm
716-110-035-036	Ø 3,5 mm	36 mm
716-110-035-038	Ø 3,5 mm	38 mm
716-110-035-040	Ø 3,5 mm	40 mm
716-110-035-042	Ø 3,5 mm	42 mm
716-110-035-044	Ø 3,5 mm	44 mm
716-110-035-046	Ø 3,5 mm	46 mm
716-110-035-048	Ø 3,5 mm	48 mm
716-110-035-050	Ø 3,5 mm	50 mm
716-110-035-052	Ø 3,5 mm	52 mm
716-110-035-054	Ø 3,5 mm	54 mm
716-110-035-056	Ø 3,5 mm	56 mm
716-110-035-058	Ø 3,5 mm	58 mm
716-110-035-060	Ø 3,5 mm	60 mm
716-110-035-062	Ø 3,5 mm	62 mm
716-110-035-064	Ø 3,5 mm	64 mm
716-110-035-066	Ø 3,5 mm	66 mm
716-110-035-068	Ø 3,5 mm	68 mm
716-110-035-070	Ø 3,5 mm	70 mm
716-110-035-072	Ø 3,5 mm	72 mm
716-110-035-074	Ø 3,5 mm	74 mm
716-110-035-076	Ø 3,5 mm	76 mm
716-110-035-078	Ø 3,5 mm	78 mm

Viti standard 3.5 Torx T10

Materiale Titanio Grado 5

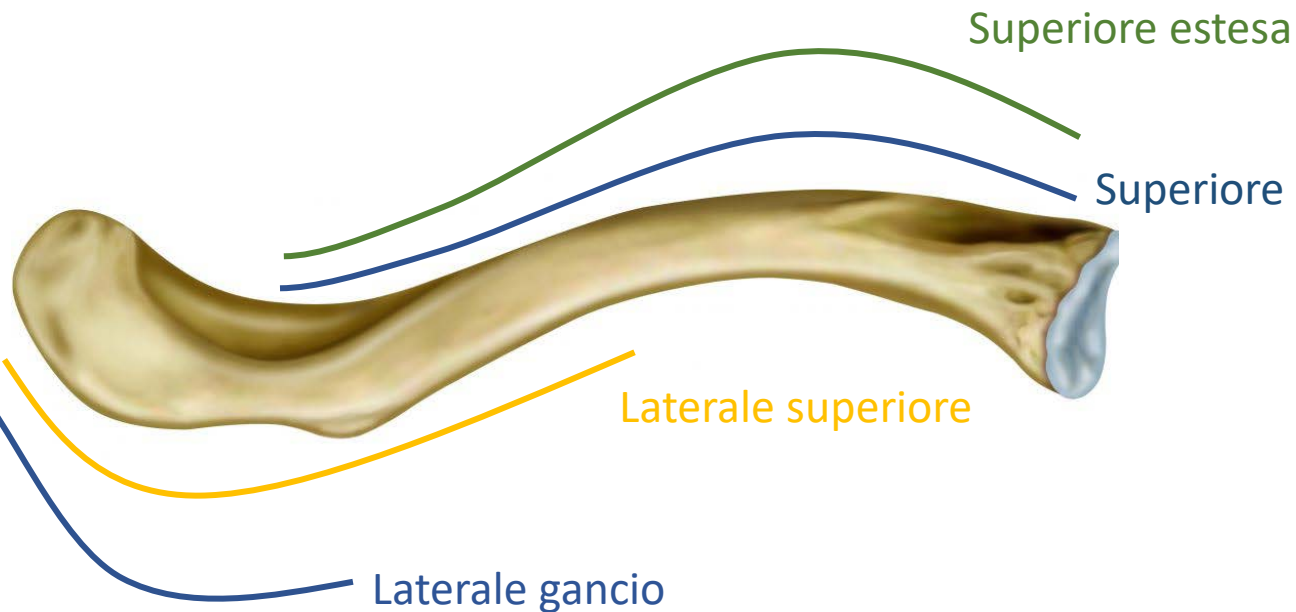


- Diametro vite 3.5 mm
- Diametro corpo 2.5 mm
- Diametro testa 5.5 mm
- Diametro fresa 2.5 mm°

CODICE	DIAMETRO	LUNGHEZZA
716-115-035-010	Ø 3,5 mm	10 mm
716-115-035-012	Ø 3,5 mm	12 mm
716-115-035-014	Ø 3,5 mm	14 mm
716-115-035-016	Ø 3,5 mm	16 mm
716-115-035-018	Ø 3,5 mm	18 mm
716-115-035-020	Ø 3,5 mm	20 mm
716-115-035-022	Ø 3,5 mm	22 mm
716-115-035-024	Ø 3,5 mm	24 mm
716-115-035-026	Ø 3,5 mm	26 mm
716-115-035-028	Ø 3,5 mm	28 mm
716-115-035-030	Ø 3,5 mm	30 mm
716-115-035-032	Ø 3,5 mm	32 mm
716-115-035-034	Ø 3,5 mm	34 mm
716-115-035-036	Ø 3,5 mm	36 mm
716-115-035-038	Ø 3,5 mm	38 mm
716-115-035-040	Ø 3,5 mm	40 mm
716-115-035-042	Ø 3,5 mm	42 mm
716-115-035-044	Ø 3,5 mm	44 mm
716-115-035-046	Ø 3,5 mm	46 mm
716-115-035-048	Ø 3,5 mm	48 mm
716-115-035-050	Ø 3,5 mm	50 mm
716-115-035-052	Ø 3,5 mm	52 mm
716-115-035-054	Ø 3,5 mm	54 mm
716-115-035-056	Ø 3,5 mm	56 mm
716-115-035-058	Ø 3,5 mm	58 mm
716-115-035-060	Ø 3,5 mm	60 mm

INTEOS® Placche Clavicola 3.0 3.5

- 4 tipi di placca
 1. Superiore
 2. Superiore estesa
 3. Laterale superiore
 4. Laterale gancio



INTEOS® clavicola laterale sup

INTEOS® clavicola sup



INTEOS® clavicola sup ext

INTEOS® clavicola laterale gancio

