

MUA DRITTI E ANGOLATI TIPO C













CE
0476

MUA TIPO C DRITTI










DISPOSITIVI DI SERRAGGIO



MUA TIPO C ANGOLATI 20° (Nelle versioni A e B vedi pag. 31)

	CODICE	PER IMPIANTI	VITI DI FISSAGGIO
	K3X200C	VX32 - VX38 - TX40 (X = Piat. 3,2 - Ex. 2,2) →	 K2P50
	K3R200C	VR44 - VR55 - TR48 - TR55 - TR60 - QR - RR (R = Piat. 3,8 - Ex. 2,67) →	 K2P49
	K3X201C	VX32 - VX38 - TX40 (X = Piat. 3,2 - Ex. 2,2) →	 K2P51
	K3R201C	VR44 - VR55 - TR48 - TR55 - TR60 - QR - RR (R = Piat. 3,8 - Ex. 2,67) →	 K2P49
	K3X202C	VX32 - VX38 - TX40 (X = Piat. 3,2 - Ex. 2,2) →	 K2P51
	K3R202C	VR44 - VR55 - TR48 - TR55 - TR60 - QR - RR (R = Piat. 3,8 - Ex. 2,67) →	 K2P49
	K3X203C	VX32 - VX38 - TX40 (X = Piat. 3,2 - Ex. 2,2) →	 K2P51
	K3R203C	VR44 - VR55 - TR48 - TR55 - TR60 - QR - RR (R = Piat. 3,8 - Ex. 2,67) →	 K2P49

MUA TIPO C ANGOLATI 35° (Nelle versioni A e B vedi pag. 31)

	CODICE	PER IMPIANTI	VITI DI FISSAGGIO
	K3X350C	VX32 - VX38 - TX40 (X = Piat. 3,2 - Ex. 2,2) →	 K2P50
	K3R350C	VR44 - VR55 - TR48 - TR55 - TR60 - QR - RR (R = Piat. 3,8 - Ex. 2,67) →	 K2P49
	K3X352C	VX32 - VX38 - TX40 (X = Piat. 3,2 - Ex. 2,2) →	 K2P51
	K3R352C	VR44 - VR55 - TR48 - TR55 - TR60 - QR - RR (R = Piat. 3,8 - Ex. 2,67) →	 K2P49
	K3X353C	VX32 - VX38 - TX40 (X = Piat. 3,2 - Ex. 2,2) →	 K2P51
	K3R353C	VR44 - VR55 - TR48 - TR55 - TR60 - QR - RR (R = Piat. 3,8 - Ex. 2,67) →	 K2P49

ATTENZIONE: Gli impianti **RR48070** e **RR65070** utilizzano la vite **K2P48**

COMPONENTI PROTESICHE SU MUA TIPO C

CE IMPRONTA SU MUA TIPO C

ANALOGO



K4C4

MONCONE DA IMPRONTA
(Transfert)



K3C30

VITI PER IMPRONTA

Standard



K4HC

Per Transfert tagliato



K4HC2

VITE PER CERATURA



K4C7

CAPPETTA DI GUARIGIONE PER MUA TIPO C

AVVITABILE



GC54

BANDIERINA PER POSIZIONAMENTO MUA ANGOLATI TIPO C CE



CC26



ATTENZIONE: Nel caso il transfert K3C30 risultasse alto è possibile ridurlo asportando tutta la zona contrassegnata in verde come riportato sopra.

CE COMPONENTI PER SISTEMATICHE CAD - CAM PER MUA TIPO C

ANALOGO PER IMPRONTA DIGITALE



K4C44

UTILIZZO:

- Modello stampa 3D da impronta digitale
- Modello fresato da impronta digitale

SCANABUTMENT

CE



K4C93

TI - BASE PER INCOLLAGGIO



K3C15

VITE PROTESICA (Per tutti i monconi)

ex 1,25



K3PC

CE MONCONI DI TITANIO ROTANTI PER MUA TIPO C

0476

SALDATURA
(Componente in Titanio)



K3C12

PROVVISORI



K3C14

BASI DA SOVRAFUSIONE - MONCONI CALCINABILI DIRITTI PER MUA TIPO C

TUTTO
CALCINABILE

CE



K3C44

BASE
CROMOCOBALTO

Da abbinare al
calcinabili KH77



K3C96

CE



KH77

BASE TITANIO

Da abbinare al
calcinabile KH09



K3C95

CE



KH09

CALCINABILI CON ASSE INCLINATO 15° E 25° PER BASE CROMOCOBALTO E VITE PROTESICA

BASE CROMOCOBALTO

Da abbinare ai
calcinabili 15°-25°



K3C96

CALCINABILE
ANGOLATO 15°

CE



KH15

CALCINABILE
ANGOLATO 25°

CE



KH25

VITE
PROTESICA

Solo per calcinabili
angolati 15° e 25°



K3P5C

DISPOSITIVO
DI SERRAGGIO



KA-CT-25

ADATTATORE
PER DISPOSITIVO
DI SERRAGGIO



CHF5