

CEKA SOL

FLUX INCORPORATED
EINGEARBEITETES FLUSSMITTEL
INGEWERKT VLOEIMIDDEL



CEKA AXIAL
PRECI-CLIX AXIAL
PRECI-CLIX RADICULAR
PRECI-BALL

CEKA EXTRACORONAL
PRECI-VERTIX
PRECI-CLIX EC
PRECI-SAGIX
PRECI-52

PRECI-BAR
PRECI-HORIX
PRECI-CLIP

PRECI-PROFILE
PRECI-POST
CEKA SOL
CEKA SITE
CEKA BOND
3C-BOND
PERMA-RET
PRECI-SEP
PLASTICWAX
EXPANDO
CEKA Multi (O)
MEASURING GAUGE
CKPL DIGITAL LIBRARY

01.
AXIAL
ATTACHMENTS

02.
EXTRACORONAL
ATTACHMENTS

03.
PROFILE
ATTACHMENTS

SPECIALTIES

SPECIALTIES

CEKA SOL EN-DE-NL

WWW.CKPL.EU

SIDE EFFECTS, WARNINGS AND PRECAUTIONS

The attachments are intended for single use.
The products are non-sterile.
There is a risk of poor fit when patient conditions change.
Bacterial adhesion can be avoided by applying hygiene measures.
Inappropriate use or bad manufacturing can lead to premature wear of the attachments.
The functionality of the attachments will be adversely affected by traumas such as grinding and bruxism.
For the purpose of traceability we advise you to record the lot number of the applied products in the patient file.
Do not heat products containing titanium.
Do not use products containing nickel in case of nickel allergy.
The accessories RE H 79 and H 35 must be used outside the mouth.



CEKA
ATTACHMENTS
PRECI-LINE

SWISS
MADE

CE0197



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PRECI-LINE

LOW-FUSING TUBE SOLDER WITH FLUX INCORPORATED



A complete range of low-fusing solders for multiple applications. The incorporated flux provides for easy soldering of dissimilar metals.



Simple & easy!

		PRECIOUS	NON-PRECIOUS	CR-CO
CEKA SOL	# CS00	X	X	X
Yellow 780-820 °C (1436-1508 °F) Au 80 - Cu 13 - In 5 - Zn 2				
CEKA SOL FILIGRAN	# CS00 F	X	X	X
Yellow 780-820 °C (1436-1508 °F) (contains less flux) Au 80 - Cu 13 - In 5 - Zn 2				
CEKA SOL W	# CS22	X	X	X
White 865-930 °C (1589-1706 °F) Au 76,5 - Cu 0,4 - Zn 6,5 - Ni 16,6				
CEKA SOL L	# CS21	X		X
Yellow 615-630 °C (1139-1166 °F) Au 42 - Ag 38,5 - Zn 11 - In 8,5				
CEKA SOL G	# CS20	X		
Yellow 755-820 °C (1391-1508 °F) Au 68 - Ag 13,3 - Cu 12,8 - Sn 1 - Zn 4,9				
CEKA SOL CR	# CS23			X
White 1000-1030 °C (1832-1886 °F) Au 10 - Ag 37 - Pd 37 - Cu 12 - Zn 4				

ADDITION ALLOY FOR LASER WELDING WITHOUT FLUX

CEKA SOL T1 # CS31
White, pure titanium
Round 8 x 25 cm Diameter: 0.4 mm

NIEDRIGSCHMELZENDES LOT IN RÖHRENFORM, MIT EINGEARBEITETEM FLUSSMITTEL



Ein komplettes Angebot von niedrigschmelzenden Loten für verschiedene Anwendungen. Durch das eingearbeitete Flussmittel können unterschiedliche Legierungstypen fest miteinander verbunden werden.



Einfach problemlos!

		EDELMETALL	NICHTEDELMETALL	CR-CO
CEKA SOL	# CS00	X	X	X
Gelb 780-820 °C Au 80 - Cu 13 - In 5 - Zn 2				
CEKA SOL FILIGRAN	# CS00 F	X	X	X
Gelb 780-820 °C (enthält weniger Flussmittel) Au 80 - Cu 13 - In 5 - Zn 2				
CEKA SOL W	# CS22	X	X	X
Weiß 865-930 °C Au 76,5 - Cu 0,4 - Zn 6,5 - Ni 16,6				
CEKA SOL L	# CS21	X		X
Gelb 615-630 °C Au 42 - Ag 38,5 - Zn 11 - In 8,5				
CEKA SOL G	# CS20	X		
Gelb 755-820 °C Au 68 - Ag 13,3 - Cu 12,8 - Sn 1 - Zn 4,9				
CEKA SOL CR	# CS23			X
Weiß 1000-1030 °C Au 10 - Ag 37 - Pd 37 - Cu 12 - Zn 4				

ADDITIONSLEGIERUNG FÜR LASERSCHWEISSEN OHNE FLUSSMITTEL

CEKA SOL T1 # CS31
Weiß, Reintitan
Rund 8 x 25 cm Durchmesser: 0,4 mm

LAAGSMELTEND SOLDEER IN STAAFVORM, MET INGEWERKT VLOEIMIDDEL



Een compleet palet van laagsmeltende solderen voor diverse toepassingen. Het ingewerkte vloeimiddel garandeert een vlot solderen van verschillende types legeringen.



Eenvoudigweg probleemloos!

		EDELMETAAL	NIET-EDELMETAAL	CR-CO
CEKA SOL	# CS00	X	X	X
Geel 780-820 °C Au 80 - Cu 13 - In 5 - Zn 2				
CEKA SOL FILIGRAN	# CS00 F	X	X	X
Geel 780-820 °C (bevat minder vloeimiddel) Au 80 - Cu 13 - In 5 - Zn 2				
CEKA SOL W	# CS22	X	X	X
Wit 865-930 °C Au 76,5 - Cu 0,4 - Zn 6,5 - Ni 16,6				
CEKA SOL L	# CS21	X		X
Geel 615-630 °C Au 42 - Ag 38,5 - Zn 11 - In 8,5				
CEKA SOL G	# CS20	X		
Geel 755-820 °C Au 68 - Ag 13,3 - Cu 12,8 - Sn 1 - Zn 4,9				
CEKA SOL CR	# CS23			X
Wit 1000-1030 °C Au 10 - Ag 37 - Pd 37 - Cu 12 - Zn 4				

ADITIELEGERING VOOR LASERLASSEN ZONDER VLOEIMIDDEL

CEKA SOL T1 # CS31
Wit, zuiver titaan
Rond 8 x 25 cm Diameter: 0,4 mm