

## + Dolder® System.

The original and complete bar system  
for modern restorations.

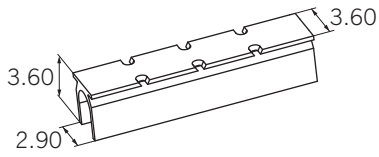




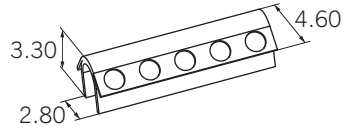
# Dolder® System

## Bar attachment

Female part **macro**

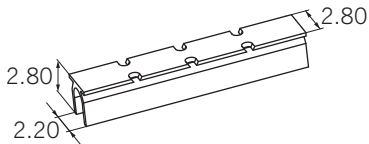


Standard (T)

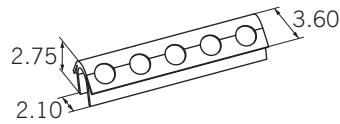


Standard (E and D)

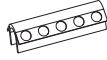
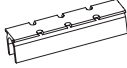
Female part **micro**



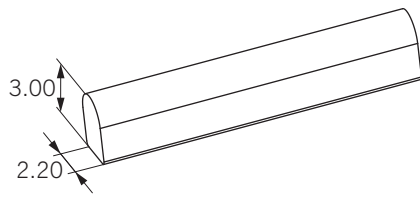
Standard (T)



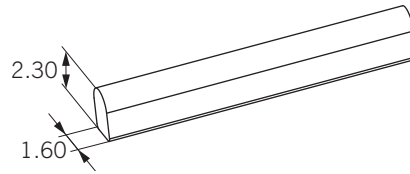
Standard (E and D)

1:1	Female part	Order No.		Material	Lengths (mm)	Description
		macro	micro			
		054 747	054 746	E	L25	<b>Standard</b> For polymerization into denture resin or metal framework (no soldering). Adjustable
		052 046	052 043	E	L50	
		0500 1125	0500 1201	D	L50	
		0500 0681	0500 0680	T	L47.5	<b>Standard</b> For polymerization into denture resin or metal framework (no soldering). Adjustable

## Bar attachment Male part macro








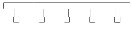
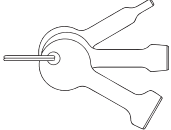
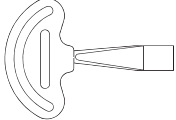


## Male part micro



## Profile

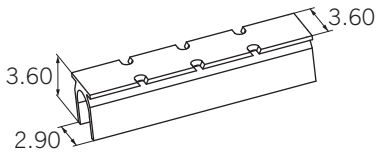


1:1	Male part	Order No.		Material	Lengths (mm)	Description
		macro	micro			
		052 053	0500 0289	E	L50	For soldering and laser welding to cast root caps or between crowns, bridges, implants or screw-retained attachments
		0500 0571	0500 0285	T	L200	For laser welding to retaining cores in titanium
		0500 0559	0500 0266	K	L75	Performed part. <b>Delivery unit:</b> package of two
		0100 0081		Wire T for laser welding		Pure titanium wire Ø 0.40 mm round, roll of 2 m
1:3	Order No.		Auxiliary instruments		Description	
		070 143	Parallelometer insert micro			
		070 144	Parallelometer insert macro			
		0700 0034	Insert-positioner micro		For insertion of inserts	
1:3		070 347	Tweezers		For extraxtion of inserts	
1:3	Auxiliary parts					
		070 171	Transfer jig micro L50			
		070 173	Transfer jig macro L50			
1:3	Auxiliary instruments					
		070 198	Activator set		For female parts E/D/T	
		070 200	Desactivator micro		For female parts E/D/T	
		070 201	Desactivator macro			

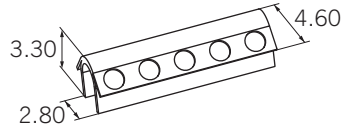
# Dolder® System

## Resilient bar

Female part **macro**

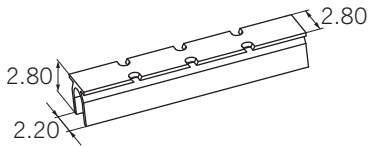


Standard (T)

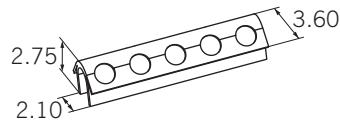


Standard (E and D)

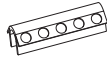
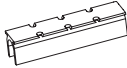
Female part **micro**



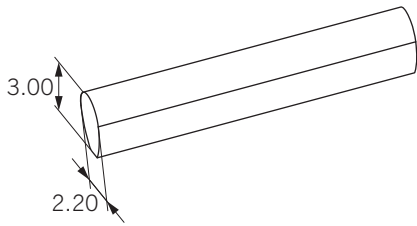
Standard (T)



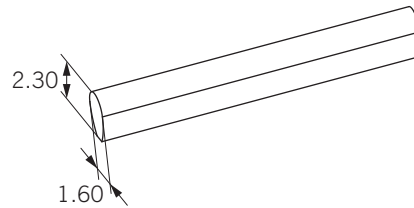
Standard (E and D)

1:1	Female part	Order No.		Material	Lengths (mm)	Description
		macro	micro			
	054 747	054 746	E	L25	<b>Standard</b> For polymerization into denture resin or metal framework (no soldering). Adjustable	
	052 046	052 043	E	L50		
	0500 1125	0500 1201	D	L50		
	0500 0681	0500 0680	T	L47.5	<b>Standard</b> For polymerization into denture resin or metal framework (no soldering). Adjustable	

**Resilient bar**  
Male part macro






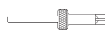
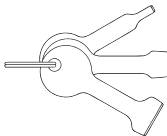
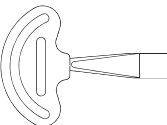


Male part micro



Profile



1:1	Male part	Order No.		Material	Lengths (mm)	Description
		macro	micro			
		052061	052057	E	L50	For soldering and laser welding to cast root caps or between crowns, bridges, implants or screw-retained attachments
		05000575	05000573	T	L200	For laser welding to retaining cores in titanium
		05000563	05000561	K	L75	Performed part. <b>Delivery unit:</b> package of two
		01000081		Wire T for laser welding		Pure titanium wire $\varnothing$ 0.40mm round, roll of 2 m
1:3		Order No.		Auxiliary parts	Description	
		052080		Spacer micro 50x0.75 mm	Brass, ensures vertical resilience. Mount between female part and bar during polymerization	
		052081		Spacer macro 50x1.05 mm	Is automatically supplied when ordering the bar	
		070171		Transfer jig micro L50		
		070173		Transfer jig macro L50		
1:3		Auxiliary instruments				
		072515		Parallelometer insert micro		
		072517		Parallelometer insert macro		
1:3		070198		Activator set	For female parts E/D/T	
		070200		Desactivator micro	For female parts E/D/T	
		070201		Desactivator macro		

