

### Splicing sleeves made of aluminium



To be used with its dedicated pliers to create eye terminals on wire cables.

Code	Cable Ø mm	Code	Cable Ø mm	Code	Cable Ø mm
04.566.02	2	04.566.04	4	04.566.08	8
04.566.25	2.5	04.566.05	5		
04.566.03	3	04.566.06	6		



### Sleeve for lead sheathing in galvanized copper

To be used with its dedicated pliers to create eye terminals on wire cables.

Code	Cable Ø mm	 ORDER BY BOX	Code	Cable Ø mm	 ORDER BY BOX
04.569.02	2	10	04.569.05	5	10
04.569.25	2.5	10	04.569.06	6	10
04.569.03	3	10	04.569.08	8	10
04.569.04	4	10	04.569.10	10	10



### Splicing pliers

**Special steel** high frequency hardened jaws; rubber handles; sleeve press micrometrical adjustment.

Code	Length mm	Fitted with	For cables mm
04.564.00	600	cable cutter up to 6 mm	1.5/2/2.5/3/4/5
04.564.01	760	-	4/6/8

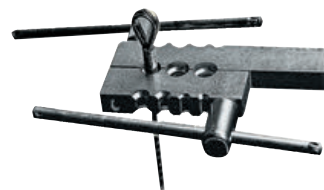


### Splicing pliers, key version

Uses sleeves model 04.566.xx and 04.569.xx; ideal for boat competitors due to its small size and its easy handling.

Code	Model	For cables mm
04.568.00	Universal	1.5/2/2.5/3/4/5/6*

\* 6 mm only aluminium



## Cable cutters, shroud cutters and tensometers

### FELCO cable cutters

Suitable for cutting steel cables and rods; ideal as work tools in the shop or in dockyards or as emergency tools for sail boats.

Code	Handles	For S.S. cables up to mm	For rod up to mm	Length mm	Q kg
04.567.06	plastify iron	5	3	190	0.27
04.567.12	Aluminium	8	6	500	1.50
04.567.16	Aluminium	16	8	630	2.30

**FELCO**  
SWISS MADE



▲ 04.567.06



▲ 04.567.12



▲ 04.567.16

### LOOS Rig tensiometers

Suitable for checking the exact shroud tension; made of **aluminium and stainless steel**, very practical and easy to use.

Code	Model	For flexible cables size mm	For rigid plate mm	Version
04.572.90	Standard	2.5/3/4	-	-
04.572.91	Standard	5/6/7	-	-
04.573.01	Professional	2.5/3/4	-	PT1
04.573.02	Professional	5/6/7	-	PT2
04.573.03	Professional	8/9/10	-	PT3
04.574.01	Professional	-	7/10	RT1

**LOOS & CO.**  
CABLEWARE DIVISION



▲ 04.572.90/91



▲ 04.573.01/02/03/04.574.01