

# Chromed brass cleats, fairleads and handles



#### Cleat

Made of **chromed brass**, light and sturdy design.

Code	Length mm	
40.172.10	80	
40.172.12	130	



# **Anvil cleat**

Made of **chromed brass**, 4-bore base.

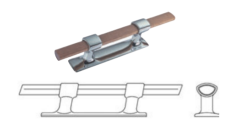
Code	Length mm	Wheelbase long. mm	Transverse spacing mm
40.172.20	50	18.2	13.3
40.172.21	75	30.4	16.9
40.172.22	100	35.2	21
40.172.23	125	44	22.5



### Mushroom cleat

 $\label{eq:made_model} \textbf{Made of } \textbf{chromed brass}, \textbf{slender } \textbf{and } \textbf{practical design}.$ 

Code	Length mm	Centre distance mm	Stud Ø mm
40.172.43	140	62.5	6
40.172.44	200	104.9	12
40.172.45	170	90	10



### Norwegian style horn cleat

Made of chromed brass. Iroko upper part. With studs.

Code	Length mm	Centre distance mm
40.115.21	210 (wooden terminals)	87.1
40.115.26	260 (wooden terminals)	108.2



# Old style cleat

Traditional shape, made of **chromed brass**, fitted with 2 studs.

Code	Length mm	Pins mm	Centre distance mm
40.112.10	100	6	30
40.112.12	120	6	41.1
40.112.15	150	8	44.5
40.112.20	200	10	57.7



# Water-ski towing hook

Made of **chromed brass** with chromed brass spline, fitted with 3 bores for screws.

Code	l←→l <sub>mm</sub>	å
40.111.01	95x45x38	225



# Traditional stern handle

 $\label{lem:made} \textbf{Made of \textbf{chromed brass}}, \textbf{slender and practical design}, \textbf{2-screw mounting}.$ 

Code	←→  <sub>mm</sub>	
40.103.00	165x35x45	



# Traditional bow handle

 ${\it Made of {\it chromed brass}}, 3\hbox{-screw mounting}.$ 

Code	∣←→I <sub>mm</sub>	å
40.100.00	200x33x35	280