



ART. M 708 / 709 / 710 / 711

Tubo per appendiabiti o arredamento
 Closet tube
 Tubes de Garde-Robes ou decoration
 Schrankrohre

LUNGHEZZA - LENGHT - LONGUEUR - LAENGE*

3 mt. max. per finiture cromato - verniciato - ottonato
 3 mt. max in steel chrome plated - epoxy coated - steel brass plated
 3 mt. max. pour exécution fer chromé - verni - laitonné
 3 Meter max. in verchromter - lackierter Ausfuehrung - vermessingter Ausfuehrung

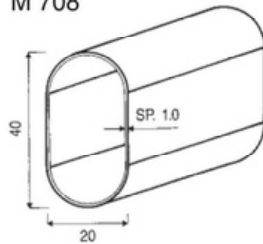
FINITURE - FINISHES - EXÉCUTIONS - AUSFUEHRUNGEN**

Cromato/Ottonato - Verniciato epossidico Bianco / Nero / Marrone / Alluminio
 Stell chrome plated / Brass plated White / Black / Brown epoxy coated / Aluminium
 Fer chrome / Laitonné - Verni epoxy coul Blanc / Noir / Marron / Aluminium
 Verchromt / Vermessingt - Weiss / Schwarz / Braun epoxydackiert / Aluminium

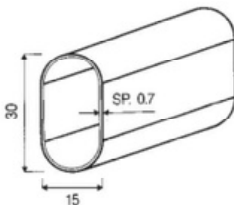
SPESSORE - THICKNESS - EPAISSEUR - STANDARDROHROICKE

0,7 mm (possibili altri spessori su richiesta specifica) - 1 mm. per art. M 708
 0,7 mm (other thickness possible on request) - 1 mm. for art. M 708
 0,7 mm (d'autres épaisseurs sur demande) - 1 mm. pour art. M 708
 0,7 mm (weitere Ronrdicken auf besondere Anfrage erhaeltlich) - 1 mm. für art. M 708

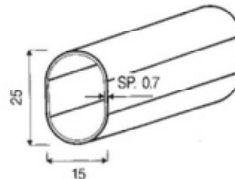
M 708



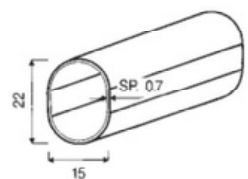
M 709



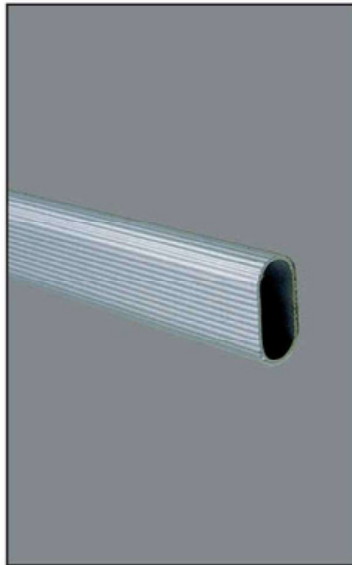
M 710



M 711



* Disponibili a richiesta tagliati su misura - Also available cut to length on request - D'autres longueurs livrables sur demande - Weitere Farben auf besondere Anfrage erhaeltlich
 ** Altri colori a richiesta - Other colors also available on request - D'autres couleurs sur demande - Weitere Rohrdicken auf besondere Anfrage erhaeltlich



ART. M 709

Tubo per appendiabiti o arredamento in alluminio
 Closet tube aluminium
 Tubes de Garde-Robes ou decoration aluminium
 Schrankrohre Aluminium

LUNGHEZZA - LENGHT - LONGUEUR - LAENGE*

3 mt. max.
 3 mt. max
 3 mt. max.
 3 Meter max.

FINITURE - FINISHES - EXÉCUTIONS - AUSFUEHRUNGEN**

Alluminio anodizzato
 Aluminium anodized
 Aluminium éloxage
 Eloxaluminium

SPESSORE - THICKNESS - EPAISSEUR - STANDARDROHROICKE

1,3 mm
 1,3 mm
 1,3 mm
 1,3 mm

M 709

