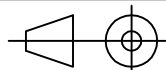


Cod	Descrizione	Trattamento	Kg/ml
88356112/V	Passerella a Traversini longherone pieno sp. 3mm traversino a Z sp. 1,5mm L=200-3000	Sabbatura + Primer	3,03
883561124/V	Passerella a Traversini longherone pieno sp. 3mm traversino a Z sp. 1,5mm L=300-3000	Sabbatura + Primer	3,38
88356116/V	Passerella a Traversini longherone pieno sp. 3mm traversino a Z sp. 1,5mm L=400-3000	Sabbatura + Primer	3,73
88356118/V	Passerella a Traversini longherone pieno sp. 3mm traversino a Z sp. 2,0mm L=500-3000	Sabbatura + Primer	4,68
88356120/V	Passerella a Traversini longherone pieno sp. 3mm traversino a Z sp. 2,0mm L=600-3000	Sabbatura + Primer	5,15
Cod	Description	Finishing	Weight
88356112/V	Cable Ladder "Z" rung th.1,5mm "L" whole profile 200-3000	Sandblast and paint	3,03
883561124/V	Cable Ladder "Z" rung th.1,5mm "L" whole profile 300-3000	Sandblast and paint	3,38
88356116/V	Cable Ladder "Z" rung th.1,5mm "L" whole profile 400-3000	Sandblast and paint	3,73
88356118/V	Cable Ladder "Z" rung th.2,0mm "L" whole profile 500-3001	Sandblast and paint	4,68
88356120/V	Cable Ladder "Z" rung th.2,0mm "L" whole profile 600-3000	Sandblast and paint	5,15

Materiale base : SR235JR -- Raw Material SR235JR

DISEGNATO DA: ing. P.Dalla Libera

APPROVATO DA: Carlo Bigi



Data: 24/07/2015

SCALA 1:10

For M.A. srl

Azienda certificata UNI EN ISO 9001:2008

PERCORSO SCALA TRAVERSINO A Z PROFILO 40x15x3
CABLE LADDER "Z" RUNG WHOLE PROFILE

Revisione: 2

DESCRIZIONE: Schedule Update

FOGLIO