



Cod	Descrizione	Trattamento	Kg/CAD
88356902/V	Curva 90° Ri 250mm L=200mm trav Z sp.1,5mm	Sabbiatura + Primer	1,92
88356904/V	Curva 90° Ri 250mm L=300mm trav Z sp.1,5mm	Sabbiatura + Primer	2,42
88356906/V	Curva 90° Ri 250mm L=400mm trav Z sp.1,5mm	Sabbiatura + Primer	2,92
88356908/V	Curva 90° Ri 250mm L=500mm trav Z sp.2mm	Sabbiatura + Primer	3,95
88356910/V	Curva 90° Ri 250mm L=600mm trav Z sp.2mm	Sabbiatura + Primer	4,56
Cod	Description	Finishing	Weight
88356902/V	Horizontal 90° Elbow L=200mm rung Z th.1,5mm	Sandblast and paint	1,92
88356904/V	Horizontal 90° Elbow L=300mm rung Z th.1,5mm	Sandblast and paint	2,42
88356906/V	Horizontal 90° Elbow L=400mm rung Z th.1,5mm	Sandblast and paint	2,92
88356908/V	Horizontal 90° Elbow L=500mm rung Z th.2,0mm	Sandblast and paint	3,95
88356910/V	Horizontal 90° Elbow L=600mm rung Z th.2,0mm	Sandblast and paint	4,56

Materiale base : SR235JR - Raw Material SR235JR

DISEGNATO DA: ing. P.Dalla Libera	APPROVATO DA: Carlo Bigi		Data: 24/07/2015	SCALA 1:10
		CURVA PER PERCORSO A SCALA TRAVERSINO A Z PROFILO 40x15x3 HORIZONTAL 90° ELBOW "Z" RUNG "L" PROFILE		
		Revisione: 0	DESCRIZIONE: First emission	FOGLIO