Purchase order Long text Detailed Description	UOM
Material Grade New: EN 10088 3CR12 Material Grade Old: N/A Material Shape / Form: Plate Length: 3400mm Width: 1565.6mm Height: N/A Thickness: 6mm Diameter: N/A General: Material certificate to EN 10204 type 3.1 to be supplied. ZINC PLATED STEEL. FABRICATION METHOD: HOT ROLLED. WIDTH UNTRIMMED.	ea
Material Grade New: EN 10088 3CR12 Material Grade Old: N/A Material Shape / Form: Plate Length: 3400mm Width: 1500mm (Width = 1500 +0/-2mm) Height: N/A Thickness: 6mm Diameter: N/A General: Material certificate to EN 10204 type 3.1 to be supplied. Zinc Plated steel. ZINC PLATED STEEL. FABRICATIONMETHOD: HOT ROLLED. (PRECISION CUT) L = 3400 + 0-2 MM W = 1500 + 0-2 MM SQUARE = ± 0+2 MM.	ea
Material Crade News EN10099 2CD12	00
Material Grade Old: N/A Material Shape / Form: Plate Length: 3000mm Width: 1040mm Height: N/A Thickness: 102mm Diameter: N/A General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. FABRICATION M ETHOD: HOT ROLLED	ea
Material Grade New: EN 10088 3CR12	ea
Material Grade Old: EN 10088 3CR12 Material Shape / Form: Sheet Length: 3000mm Width: 1500mm Height: N/A Thickness: 1.6mm Diameter: N/A General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed.	
	Material Grade Old: N/A Material Shape / Form: Plate Length: 3400mm Width: 1565.6mm Height: N/A Thickness: 6mm Diameter: N/A General: Material certificate to EN 10204 type 3.1 to be supplied. ZINC PLATED STEEL. FABRICATION METHOD: HOT ROLLED. WIDTH UNTRIMMED. Material Grade New: EN 10088 3CR12 Material Grade Old: N/A Material Shape / Form: Plate Length: 3400mm Width: 1500mm (Width = 1500 +0/-2mm) Height: N/A Thickness: 6mm Diameter: N/A General: Material certificate to EN 10204 type 3.1 to be supplied. Zinc Plated steel. ZINC PLATED STEEL. FABRICATIONMETHOD: HOT ROLLED. (PRECISION CUT) L = 3400 + 0-2 MM W = 1500 + 0-2 MM SQUARE = ± 0+2 MM. Material Grade New: EN10088 3CR12 Material Grade Old: N/A Material Shape / Form: Plate Length: 3000mm Width: 1040mm Height: N/A Thickness: 102mm Diameter: N/A General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. FABRICATION M ETHOD: HOT ROLLED Material Grade New: EN 10088 3CR12 Material Grade Old: EN 10088 3CR12 Materia

611000270	Material Grade New: EN 10088 3CR12 Material Grade Old: N/A Material Shape / Form: Plate Length: 3282mm Width: 1565mm Height: N/A Thickness: 102mm Diameter: N/A General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. FOR WAGON SIDE/BOTTOM; CCL.	ea
011840398	Material Grade New: AISI SAE 304L Material Grade Old: AISI SAE 304 Material Shape / Form: Plate Length: 2500mm Width: 1200mm Height: N/A Thickness: 6mm Diameter: N/A General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. STAINLESS STEEL, MATERIAL GRADE: 304L	ea
011670462	Material Grade New: EN 100088 3CR12 Material Grade Old: N/A Material Shape / Form: Plate Length: 3048mm Width: 1524mm Height: N/A Thickness: 5mm Diameter: N/A General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Special Feature: Precision Cut	ea

I hereby acknowledge as a bidder that I have read and understood all the contents of this

Purchase Order Long text Description . Furthermore, I (bidder) certifies

and guarantees acceptance and compliance with this specification. S

SIGNED THIS DAY	AT	
BY_		(Full name in block letters)
IN MY CAPACITY AS		(Official designation)
FOR THE COMPANY		SIGNED

PLEASE NOTE: A Bidder must sign on the above and return this page together with a quote.