MP PT. METALSINDO PACIFIC

CUSTOMER REQUIREMENT CHECK LIST

DATE

: 24 -Feb - 2023 : NEW CUSTOMER / PRODUCT

STATUS *)

ITEM NO

PRODUCT NAME : CILOOR Y2 0.8 0,5

COMPANY NAME: PT-Sewing
PIC: BUEFOR THIS Joshi

E-MAIL

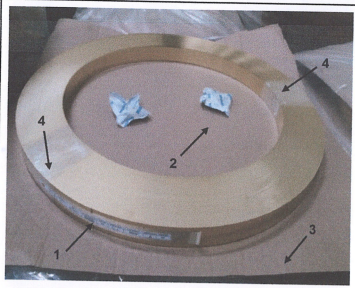
NO.	REQUIREMENT	SPE	CIFICATION				STANDARD MP	REMARKS
1	Master Sample							
2	Mill sheet		-					
3	Characteristic Product	- Toleransi Thickness	=	= ± 0,	01	mm	± 0.02 mm	
		- Toleransi Width	=			0,1m	+ 0.1 mm, - 0.2 mm	
		- Toleransi Burry =					10% from Thickness	
		- Inner Diameter, Min	=	100	mı	n	Available : 200mm,250mm,	
		Max	x =	300	mr	n	300mm, 400mm, 500mm	
		- Outer Diameter Max = 900 mm					Max. 900mm	
		- Appearance :						
		(Standard quality mohon lampirkan Jika ada)						
			-					
4	Target Price							
5	Total Order Qty							
6	Average/Month Qty							
7	Material Type							
		- All Type Material *)	I	Ya	T	Tidak		
8	Material Size			-J		I		
		- All Size Material *)	Π	Ya	T	Tidak		
9	Labeling	- Metalsindo style *)	T	Ya	1	Tidak	As image "Standard Packaging"	
	Packaging -	- Metalsindo style *)	Γ	Ya		Tidak	As image "Standard Packaging"	
10		- Qty coil terkecil yang diterima (min) = 150 kg						
		- Qty coil terbesar yang diterima (max) = 160 kg					2 10 10	
							Max. 1000 kg	
		- Tinggi max susunan coil per pallet = mm					Max. 500mm	
							As image "Standard Packaging"	
11	Delivery	- Partial *)		Ya	Π	Tidak		
12	Payment Instrument	Malal.: +)		GIRO				
14	ayment instrument	- Melalui *)		TRANSFER TUNAI		UNAI		
	Payment Term							
O.DOK : RC-	RP - 01 - 02							REV: 01

*) - Cross the unnecessary item

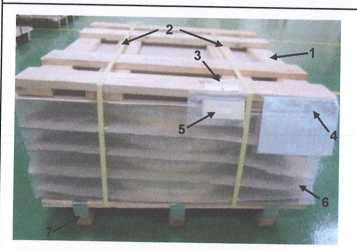
CUSTOMER

PT. METALSINDO PACIFIC

STANDARD PACKAGING



- 1. LABEL COIL
- 2. SILICA GEL
- 3. LAYER/KARTON
- 4. COIL DI IKAT PLASTIK WRAPPING



- 1. PALLET ATAS
- 2. TALI STRAPPING
- 3. PALLET NO.
- 4. PACKING CARD
- 5. SAMPLE MATERIAL
- 6. PLASTIK BAG
- 7. PALLET BAWAH



500mm (Tinggi Max. Susunan Coil Material)

COMMENT:

Standard Packaging =

OK NG

Tanggal

CUSTOMER INDUSTRIAL

PT. METALSINDO PACIFIC



QUALITY CONFIRMATION

DATE:

FOR ALL TYPE MATERIAL

	TYPE MATERIAL						
NO.	COMPANY	PROBLEM					
	PT. METALSINDO PACIFIC	Apakah coil material boleh di JOINT/sambung (Gambar 1) atau hanya diberi Marking/tidak dipotong (Gambar 2) Berapa maksimal Joint atau marking pada satu coil material (Gambar 3)					
1	CUSTOMER						
Gai		ar 1 Gambar 2					
		Gambar 3					

CUSTOMER

PT. METALSINDO PACIFIC

