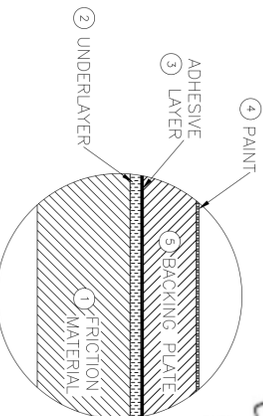


Nr	FT CODE	DESCRIPTION	QTY
1	FT#C	Friction compound for passenger cars	-
- Friction material: 11 - Identification letter: C - Friction coefficient: according to ISLB-28 (V) - Shear resistance: according to ISLB-17 (V) - Compressibility: according to ISLB-30 (V) - Density: according to ISLB-19 (V) - Hardness: according to ISLB-18 (V) - Friction material surface: 5.251,1 mm ² - General tolerances: ±0.5			
2	FT#U	Underlayer compound	-
- Identification letter: U - Color: black or red - Friction coefficient: according to ISLB-28 (V) - Shear resistance: according to ISLB-17 (V) - Compressibility: according to ISLB-30 (V) - Hardness: according to ISLB-18 (V) - PAD TH ≤ 10mm --> FT#U TH MAX= 2,5mm (⊕) - PAD TH ≤ 10mm --> FT#U TH min= 1,5mm (⊖) - 10mm < PAD TH < 24mm --> FT#U TH MAX= 3,5mm (⊕) - 10mm < PAD TH < 24mm --> FT#U TH min= 2mm (⊖) - PAD TH > 24mm --> FT#U TH MAX= 4,5mm (⊕) - PAD TH > 24mm --> FT#U TH min= 3mm (⊖)			
3	C.88.5	Pre-coating water based adhesive	-
- Color: black - Shear resistance: according to ISLB-17 (V) - Plate surface ≤ 100cm ² --> 2,50mg/cm ² ± 0,50mg/cm ² (V) - Plate surface > 100cm ² --> 8,50mg/cm ² ± 11,00mg/cm ² (V)			
4	MC.002	Paint	-
- Color: black - Thickness = 40 ± 90 μm ALL THE DIMENSIONS EXPRESSED IN THE DRAWING DON'T CONSIDER THE THICKNESS OF THE PAINT			
5	PM.1012	Backing plate	4
- Plate material: S235JR (⊕) - Plate surface: 6.045,4 mm ² - General tolerances: ±0.3 - Roughness: Ra 2,7 μm Rz 245 μm			

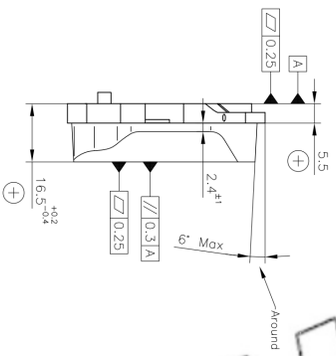
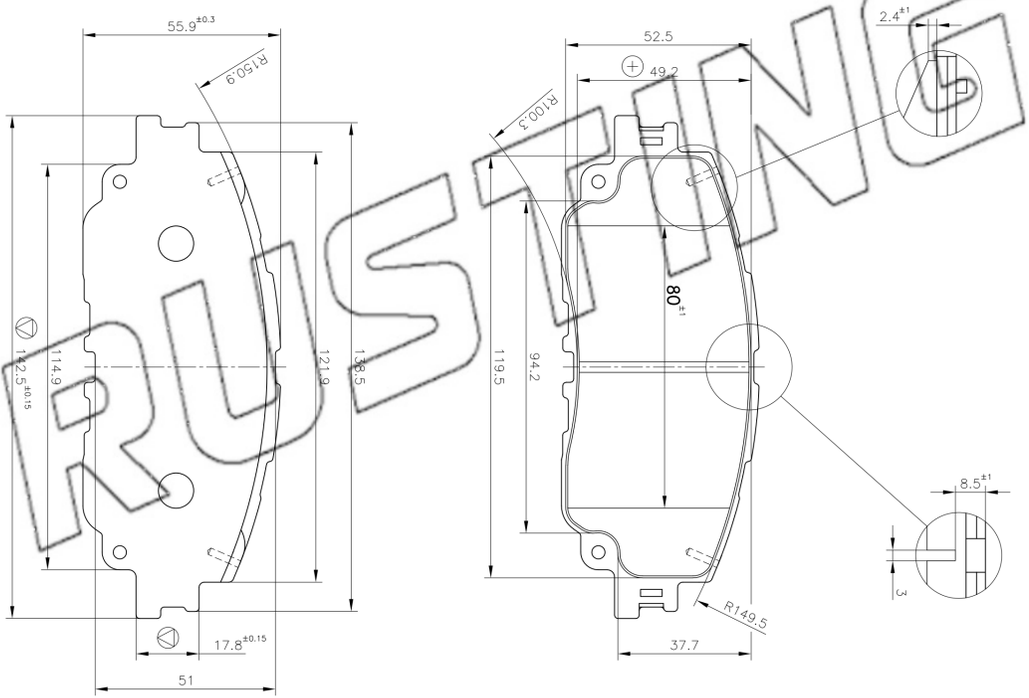


UNLESS OTHERWISE STATED THE FOLLOWING APPLIES:

- General symmetry (⊖) [0.3] Z
- Control of prohibited and restricted substances according to PSA-51
- Identification of key characteristics according to PQ-30
- Abbreviations according to ModUT-63

X 4

Rear View



REV	DATE	R.A.M.	DESCRIPTION	SIGNATURE

CRITICALITY LEGEND

REPORT	12	CRITICAL	5	IMPORTANT	7
--------	----	----------	---	-----------	---

Part name	BRAKE PADS		Prod. class	1D
Reference Code	1227.0		Scale	1:1

Drawn	Castellino A.	Date	22.01.2021	Dwg. N.	5534
Approved	Bolocco E.	Date	22.01.2021	Size	A1
Verified	Chieschio M.	Date	22.01.2021	Description	
COMPLEX PROJECT DRAWING					

