

TECHNICAL INFORMATION

- Plate material: S235JR
- Plate surface: 8.406,1 mm<sup>2</sup>
- Shim material: Rubber/Steel/Rubber + B--adhesive stainless steel
- Friction material surface: 7.708,1 mm<sup>2</sup>
- General symmetry:  $\equiv [0.3]Z$

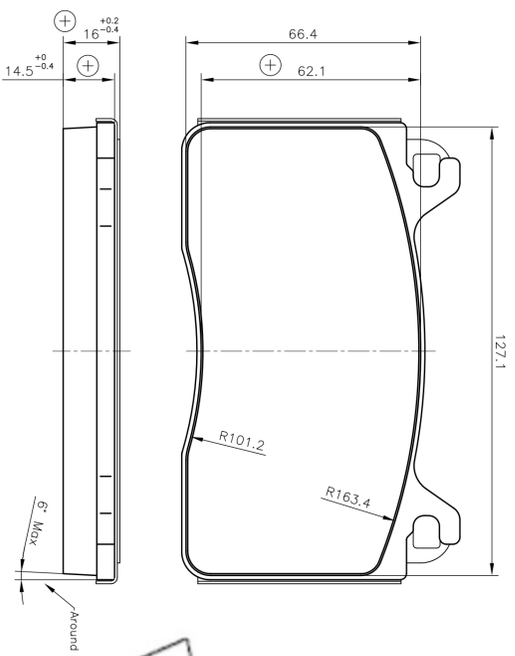
GENERAL TOLERANCES

- General tolerances:  $\pm 0.2$
  - Backing plate:  $\pm 0.3$
  - Friction material:  $\pm 0.5$
- ALL THE DIMENSIONS EXPRESSED IN THE DRAWING DON'T CONSIDER THE THICKNESS OF THE PAINT
- Point thickness: 0,065 mm  $\pm 0,025$

FRICION MATERIAL

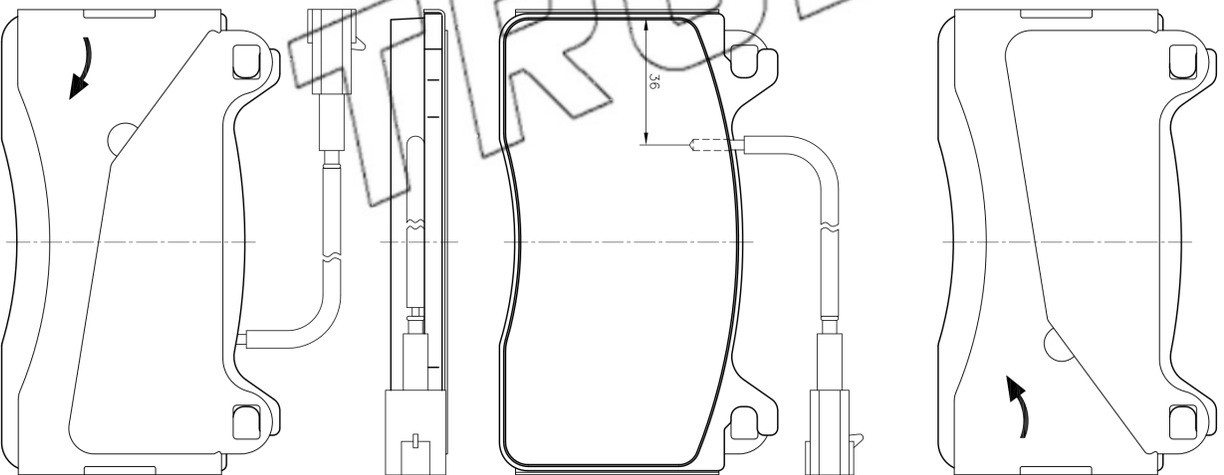
- Friction material: 11
- Friction coefficient: according to ISLB-28
- Shear resistance: according to ISLB-17
- Compressibility: according to ISLB-30

X 1



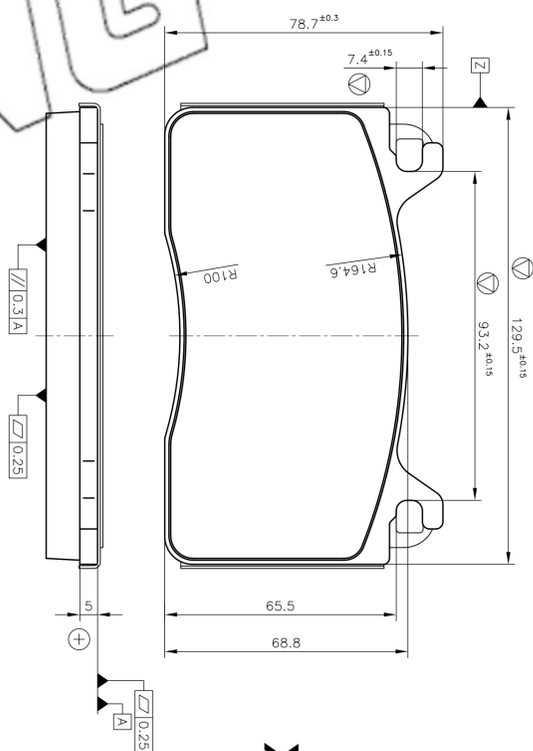
Rear View

X 1



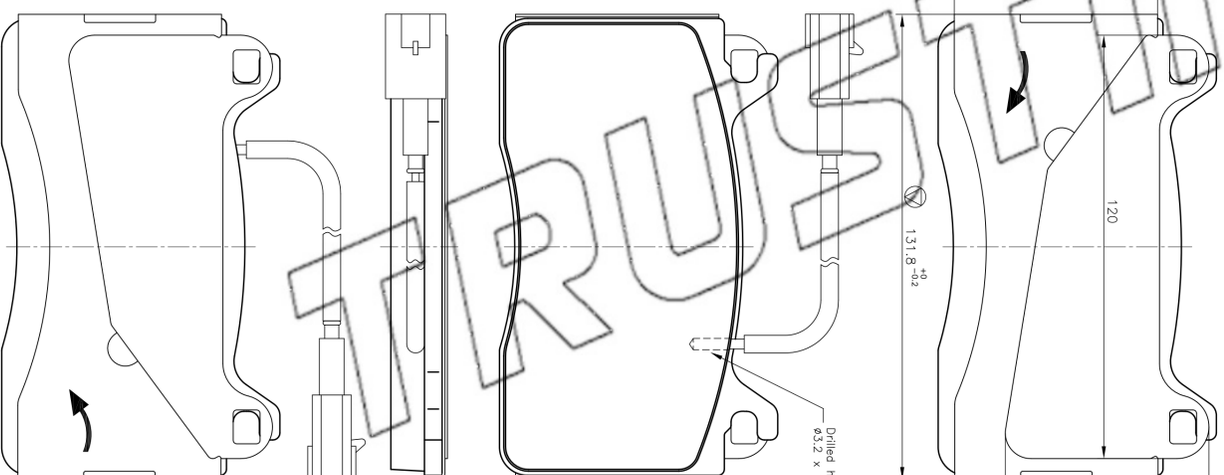
Rear View

X 1



Rear View

X 1



Rear View

TOTAL MEASURABLE LENGTH:  
165 mm  $\pm 5$

DATE		MODIFICATIONS	
CAD DRAWING - 1100.0		MANUAL MODIFICATIONS ARE NOT ALLOWED	
Reference Code	1100.0	Scale	1:1
TECHNICAL DEPARTMENT	Prov. N° 4762	Size	A1
Drewn	30.10.2018 Castelfino A.		
Approved	30.10.2018 Tassone S.		
Verified	30.10.2018 Bassoce E.		
Description	COMPLEX PROJECT DRAWING		
<b>fri.tech.</b>			