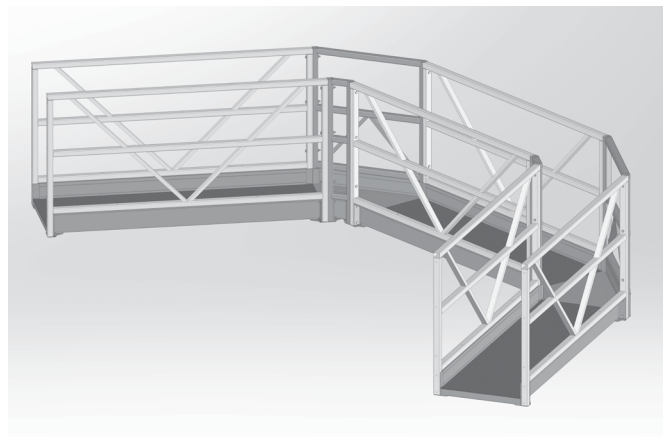
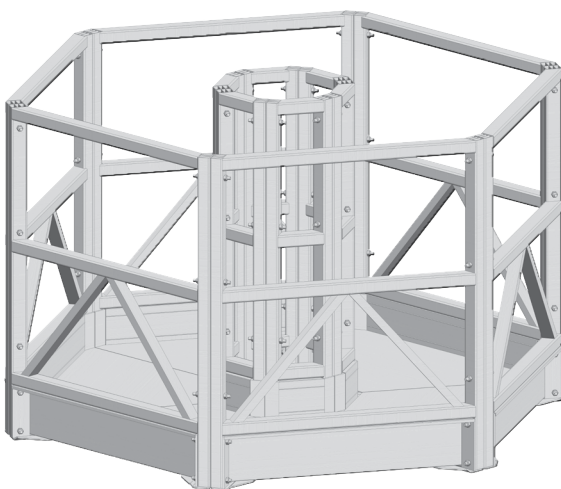
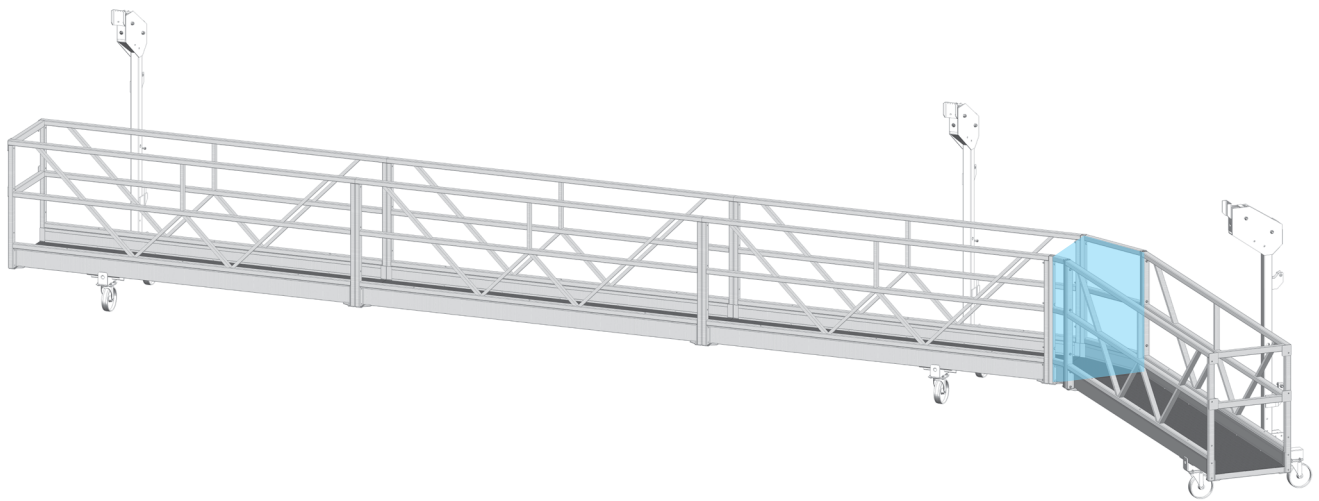


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CE ALTA equipment «L» and «S» with angle components conforms with European Union directives and is manufactured under ISO 9001.

APPLICATIONS

This data sheet complements the data sheets of the ALTA modular platforms «L» (T-483) and «S» (T-486). The angle components are used to create temporary suspended platforms whose shapes fit the profiles of structures (antennas, bridge piers, chimneys, complex facades, etc.).

They are perfectly compatible with the ALTA modular floors «L» and «S». A high number of configurations can be achieved, after validation by the Tractel Secalt S.A. design office.

DESCRIPTION

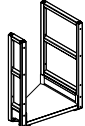
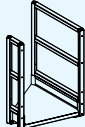
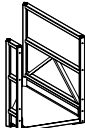
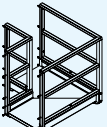
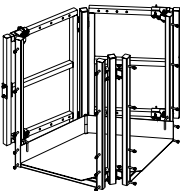
Fixed components: 30°, 45°, 60 and 90°.
Variable component: 20° to 90°.
Floors and guard-rails: aluminium, plain finish.

Advantages

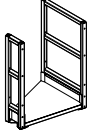
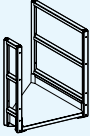
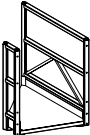
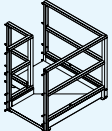
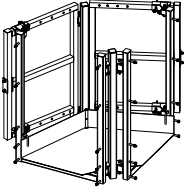
- Creating ergonomic work positions in total safety
- Modular system offering enhanced flexibility
- Low investment to enrich your rental fleet
- Simple and fast assembly
- Solid structure

VARIANTS

ALTA «L»

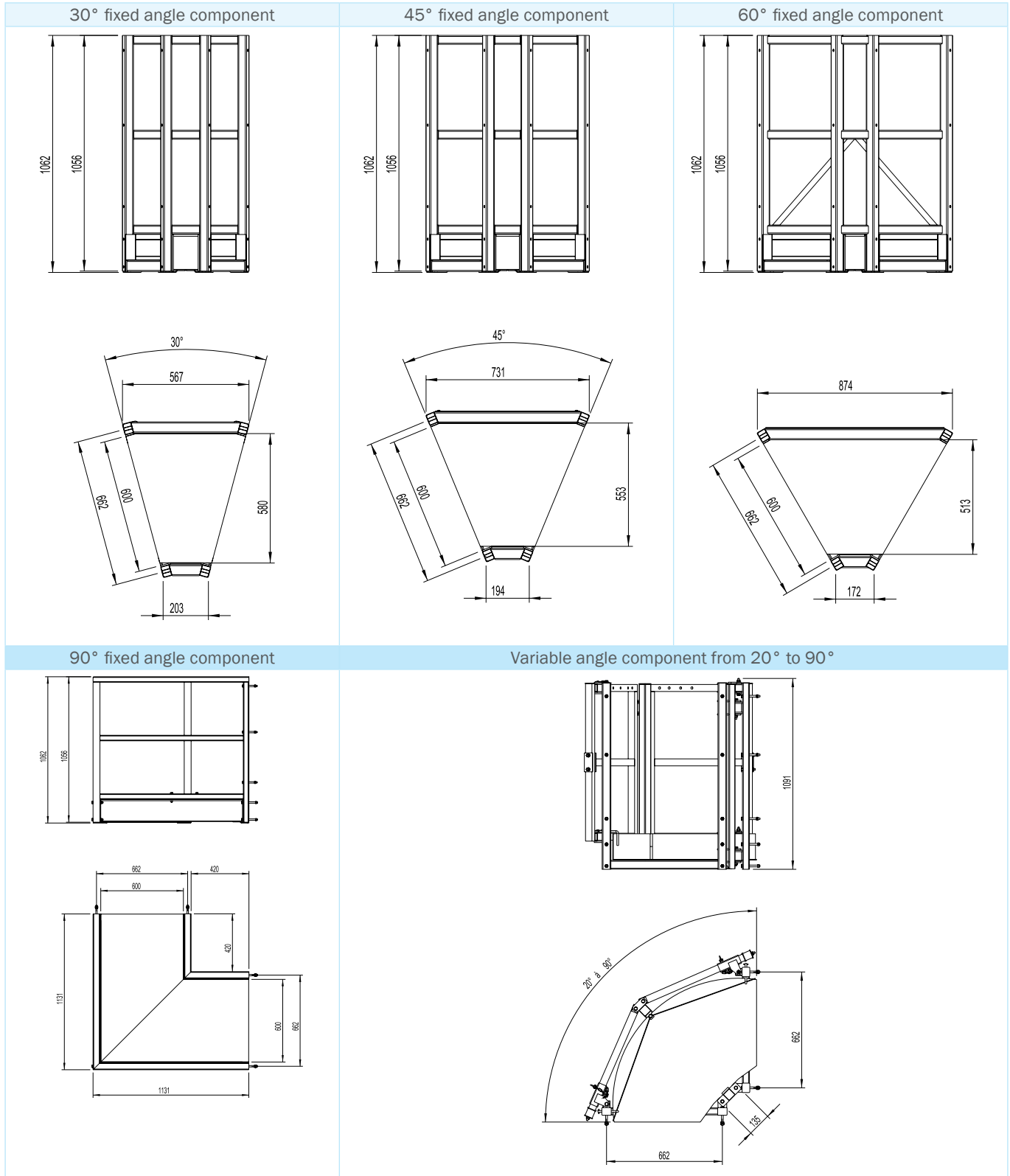
	Code	Description	Weight (kg)
	85888	30° fixed angle component	12.0
	85898	45° fixed angle component	13.5
	85908	60° fixed angle component	15.0
	85918	90° fixed angle component with 420 mm overhang	35.0
	85928	Variable angle component from 20° to 90°	48.0

ALTA «S»

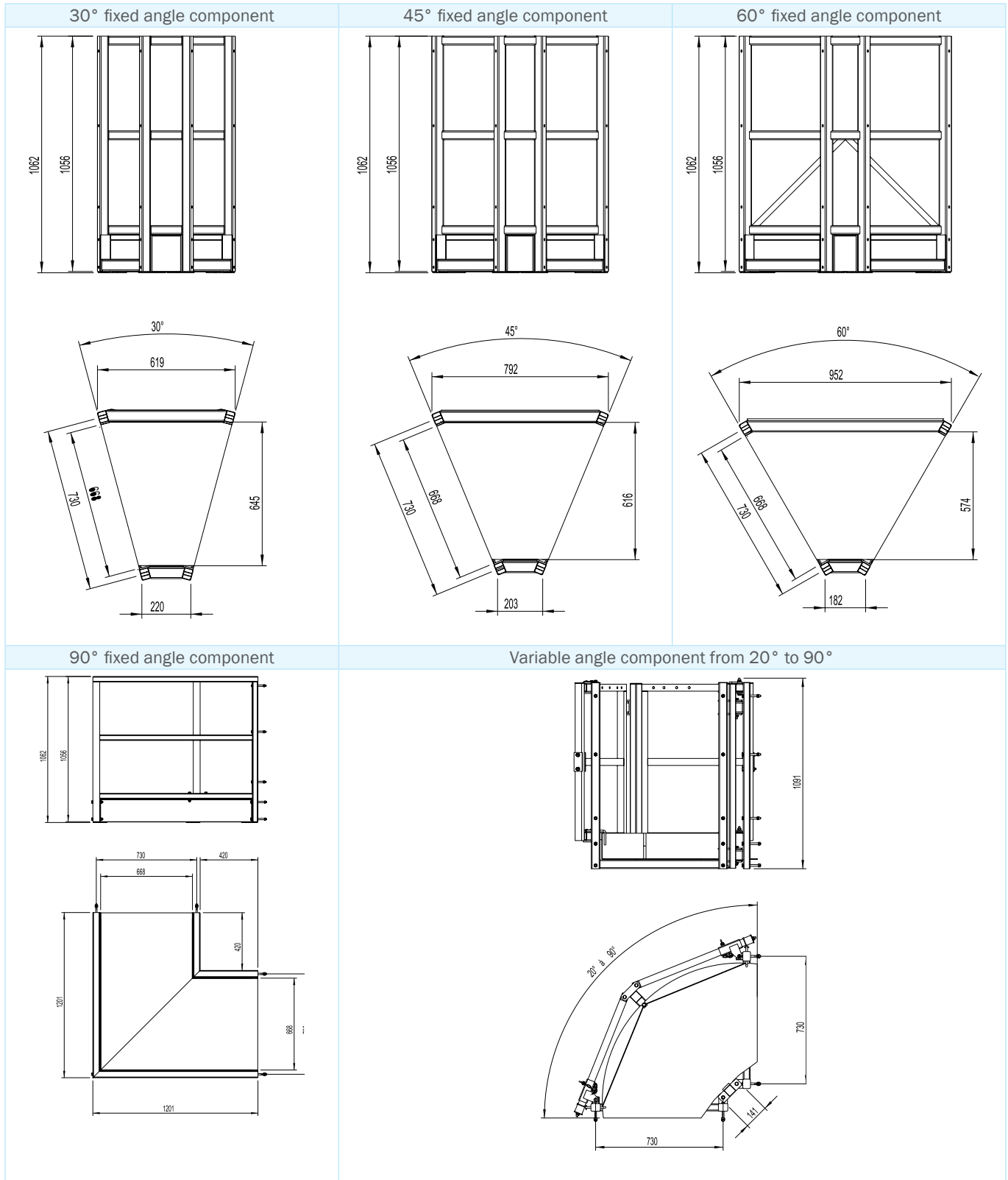
	Code	Description	Weight (kg)
	85938	30° fixed angle component	14.0
	85948	45° fixed angle component	15.5
	85958	60° fixed angle component	18.0
	85968	90° fixed angle component with 400 mm overhang	42.0
	85978	Variable angle component from 20° to 90°	50.0

SIZES

ALTA «L»



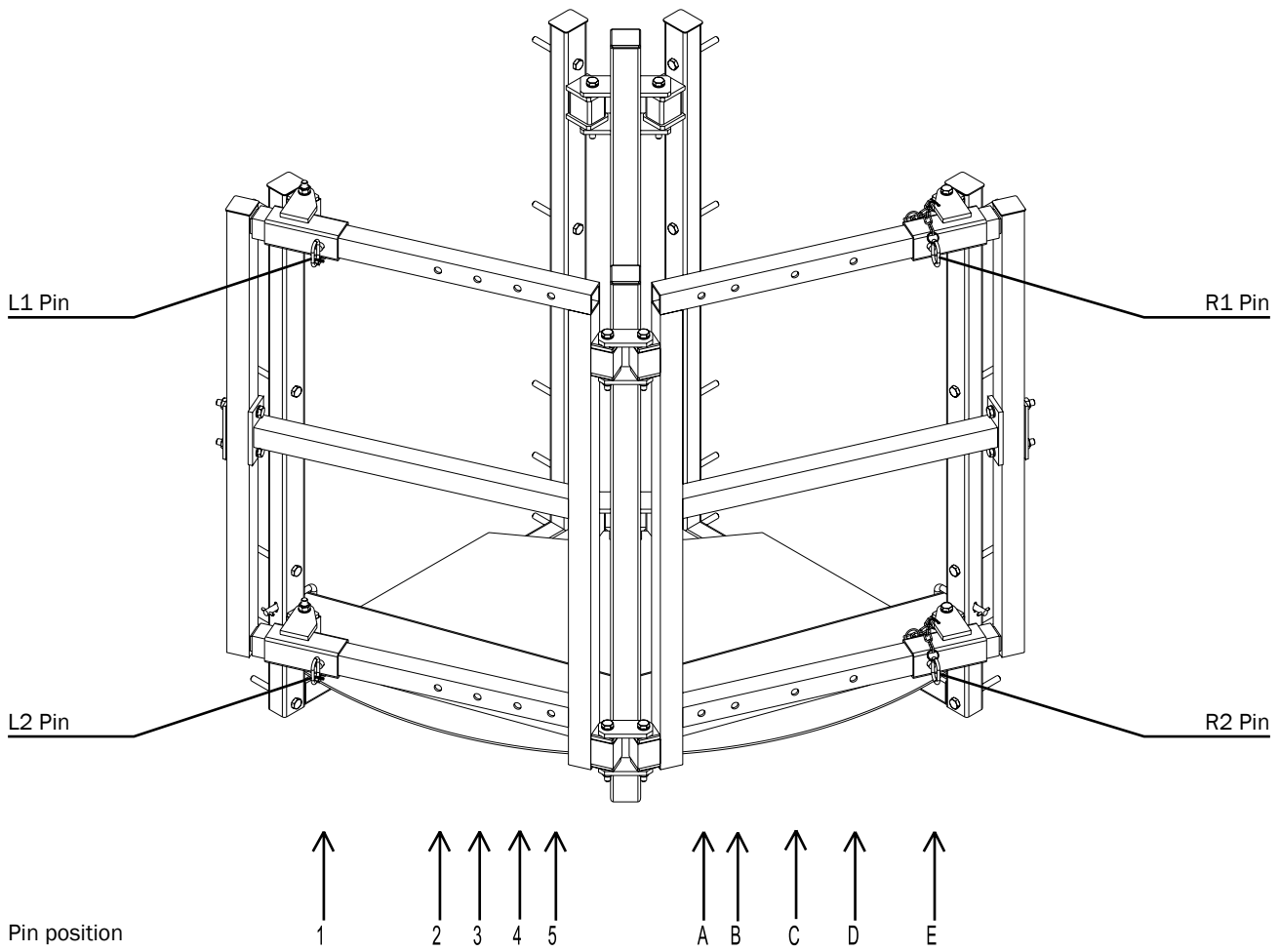
ALTA «S»



VARIABLE ANGLE COMPONENT - SETTINGS

The angle is determined by the position of 4 pins which fix the upper and lower guide rails in the desired position. Each pin is secured by a cotter pin.

Pin position		Angle
L1 / L2	R1 / R2	
1	E	90°
2	E	72°
2	D	60°
2	C	51°
3	C	45°
4	B	30°
5	A	20°



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