DATA SHEET formparts



		formparts.mono	formparts.fab
r	nono	formparts.mono are made from a single panel using folding moulds. This results in the characteristic radius. Radius Standard: 3 - 15 mm Radius optional: 3 - 9 mm (s) 10 - 15 mm (m) > 15 mm (l) Surfaces: ferro, ferro light	formparts.fab are made from flat panels with mitre cut which are later joined in different angles. This method allows forming compara- bly crisp edges. A different colour, surface and texture can be selected for each side. Chamfer: 2 mm ± 1 mm Surfaces: ferro, ferro light, matt
0 311400	S1 S2 Z	S1/S2: max. 600 mm R: min. 70 mm Unrolling: max. 1500 mm Angle: 70°- 179° Length: up to 5000 mm	S1/S2: 75 - 1500 mm R: min. 90 mm Unrolling: max. 2000 mm Angle: 80° - 179° Length: up to 5000 mm (7000 mm on request)
	S1 S2 Z	Unrolling: max. 1500 mm Angle: 70°-179° Length: up to 5000 mm	S1/S2: 75 - 1500 mm Unrolling: max. 2000 mm Angle: 80° - 179° Length: up to 5000 mm (7000 mm on request)
201210	Exposed side, outside = convex	Unrolling: max. 1500 mm (depending on radius) Length: up to 3800 mm Radius: min. 300 mm, max. 180°, only one radius over the full length is possible	
	S1 S2 S3 S4	S: max. 600 mm Unrolling: max. 1500 mm, max. 4 angles Angle: on request Length: up to 5000 mm	S: 75 - 1500 mm Unrolling: max. 2000 mm Angle: on request Length: up to 5000 mm (7000 mm on request)
	S1 LLS S2	S1 = S2 = R: 70 mm, 100 mm Angle: 90° Length: up to 5000 mm	S1 = S2 = R: 75 mm, 100 mm Angle: 90° Length: up to 5000 mm (7000 mm on request)

IMPORTANT NOTES

U-shape

L-shape

C-shape

Special shape

fins

- Special lengths, shapes, colours and textures are available on request.
- The individual formparts.fab panels must always be connected with corbels or brackets.
- formparts.fab and formparts.mono must be fitted with substructures (possibly at the factory already for handling reasons, depending on their size).
- Examples of connecting elements to the substructure from the R2R Library can be sent on request.
- The load transfer to the building by means of a substructure or brackets must be ensured and coordinated for each project.

- Width and length may be swapped on request.
- The position of the fixing points must always be clarified individually for each specific project.
- For formparts, a project specific testing may be necessary.
- Due to the fragility of the product, when designing the shapes and sizes, careful handling must be taken into consideration.
- Tolerances according to EN 12467
- With formparts.fab with a thickness of ±13 mm, irregular edges may occur due to the surface.
- The appearence of blasted surfaces can differ from other products at formparts.mono because all parts are blasted manually.