

COMPENSATI TORO S.p.A.

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Technical data sheet TORO/FLEXOS

The **TORO/FLEXOS plywood** is usually made with urea-based adhesive suitable for use in dry environment (interior applications). Upon request and for uses subject to exposure to moisture variation, the panel is also available with melamine gluing.

The panel is characterized by high flexibility, born from the combination of modern technology and traditional materials and suitable to meet the requirements of the most demanding customers. The **TORO/FLEXOS** represents the ideal and practical solution to produce curved structures thanks to the great ease with which it can assume and maintain a shaped form with very low bending radius.

The TORO/FLEXOS consists of a special composition, the faces are made on exotic veneer (Ceiba).

The **TORO/FLEXOS** panel is particularly suitable for use in the coating of columns, arches or curved profiles, in the preparation of work environments (partitions, offices), in the construction of exhibition stands, stage sets and complements' furniture.

The panel is also available with **CE marking** according to EN 13986 for use in construction as non structural element, in compliance with the requirements of the Regulation (EU) No 305/2011 (CPR).

| Property ¹ | Reference Standard | Unit | Values | | | | | | | |
|--------------------------|-----------------------|----------------------|-----------------------------------|-----|-----|-----|-----|-----|---------------------|-----|
| Thickness | EN 315 | mm | 3 | 4 | 5 | 6 | 8 | 10 | 12 | 16 |
| Layers | | n° | 3 | 3 | 3 | 3 | 3 | 5 | 5 | 5 |
| Density | EN 323 | kg • m ⁻³ | 420 ± 20 | | | | | | | |
| Weight | | kg • m ⁻² | 1,3 | 1,7 | 2,1 | 2,5 | 3,4 | 4,2 | 5, | 6,3 |
| Bending radius | | mm | 42 | 45 | 55 | 60 | 80 | 150 | 180 | 300 |
| Bonding quality | EN 314-2 | | Class 1 | | | | | | | |
| Release of formaldehyde | EN 717-2 | | Class E1 | | | | | | | |
| Reaction to fire | EN 13501-1 | | NPD D-s2,d0 - D _{FL} -s1 | | | | | | D _{FL} -s1 | |
| Thermal conductivity - λ | EN 12664 | W • (m k) -1 | 0,12 | | | | | | | |

The minimum bending radius is determined by a test on a sample size of 50x400 mm. With the use of larger sizes the radius of curvature can increase the value.

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¹ **Warning**: The information given in this data sheet must be considered as mean values resulting from internal controls and are therefore indicative. The buyer is responsible for assessing the suitability of the panels to the specific application to which they are intended. He is also responsible that the modality of transport, storage and use of the panels are correct and conform to the guideline of the supplier and the requirements of applicable standards.