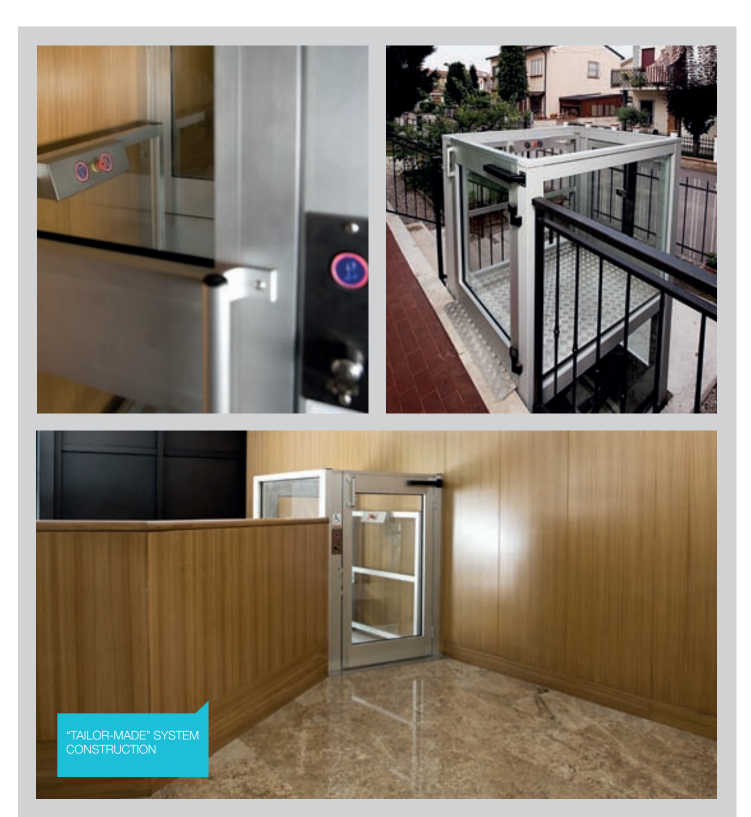


## 





## TEOREMA: ADAPTABLE AND VERSATILE, FOR INDOORS AND OUTDOORS, COMFORTABLE AND SAFE

TEOREMA is a scissor-mechanism platform lift for transporting a single wheelchair or standing passenger.

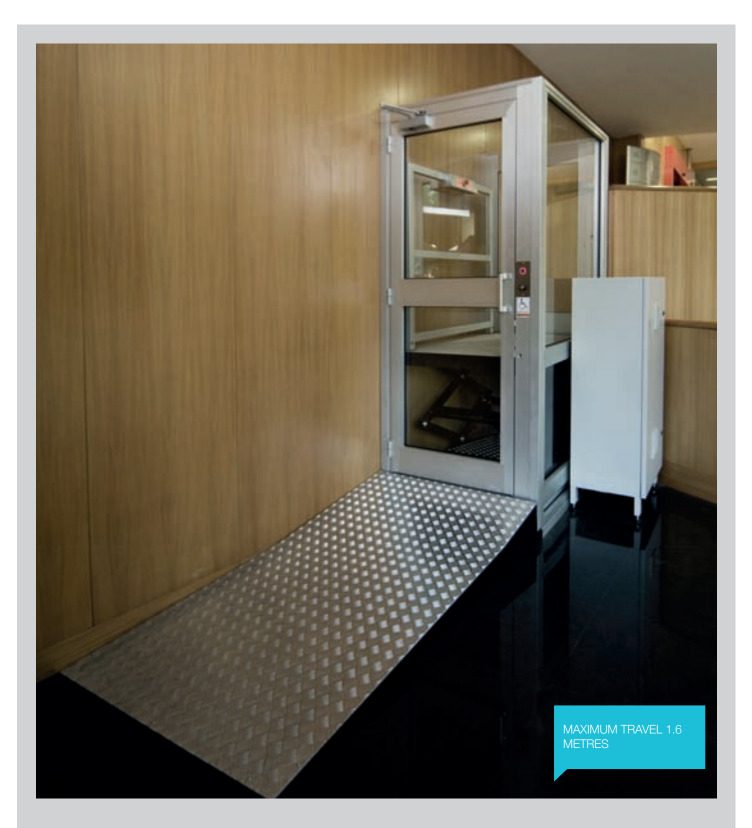
Its technical and construction features make it ideal for covering fairly small differences in height, up to a maximum of 1.6 metres; it can provide access to mezzanine floors or other areas not at street level.

TEOREMA can be installed with its own enclosures, which not only meet the necessary safety requirements but are also very attractively styled.

TEOREMA can be installed inside or outside buildings,

depending on the end user's specific needs and the applications required.

TEOREMA complies with all relevant EU standards.



Maximum load capacity Maximum travel Platform dimensions Power supply Speed Pit Electrical consumption Installation 300 kg 1600 mm min 900x1200 / max 1200x1500 230 V - 50 Hz 0,05 m/s 215 mm 0,75 kW max Indoor/outdoor

## CREATING MOTION

Designing and building equipment that overcomes the architectural barriers and obstacles that prevent people with reduced mobility from moving around freely: this is our corporate mission.

The aim is to create "total quality" in all contexts, from the home to public buildings, whether space is limited or in plentiful supply.

All our products are based on painstaking design work, to guarantee the customer the best solution to access problems in every context, especially where space is at a premium.

We build superior-quality inclined and vertical platform lifts with the aid of outstanding technological know-how and a modern, dynamic vision of the market. Our company consists of a young, highly motivated team that takes the satisfaction of people's needs as its first and only objective.



Extrema S.r.l. Via dell'Industria 2 46031 Bagnolo San Vito (MN) – I Tel. (+39) 0376 252443 Fax (+39) 0376 251091 www.extrema.it

