



Abstract of TÜV-Certificate-No. B 08 04 10529 002

DORMA-Glas GmbH herewith certifies that the product

## **TENSOR**

## **Double-Action-Hinge with self-closing-function**

Materialnumbers 12.520, 12.522, 12.523

has been tested according to the DIN18263-1:1997 and EN1154:2003 The product meets the following standards:

Maximum door weight: 65kg
Maximum door width: 1.000mm
Count of operations: 500.000
Temperature range: 5 up to 70°C
Maximum torque: 12Nm (two hinges)

Hold-open at: 90°
Adjustable range: +/- 4°
Glass type: TSG
Glass thickness [mm]: 8, 10, 12

## Notes:

The Product was tested by TUV-Sued (Inspection report No.: 71332780). The production is monitored by the TUV-Sued.

If carefulness can not be assured the using of a door stopper is necessary.

Application in humidors
(Without influences of chloride and

sulphur dioxide): possible

Application in wet rooms (With influences of chloride and

sulphur dioxide): not possible

DORMA-Glas GmbH Max-Planck-Str. 33-45 D-32107 Bad Salzuflen

