



## Code dr12 Series Designer Rail

RAIL Net weight kg 0,749 Dimensions [WXDXH] mm 380x82x32 In use weight capacity vertical kg 150

SCREWS Weight kg 0,031

PACKAGING Weight kg 0,207

TOTAL PACKAGING Weight kg 0,987

Dimensions [WXDXH] mm 700x85x95



EN ISO 9001 2008

Improvement of performances to achieve the highest product quality standards and customer satisfaction.

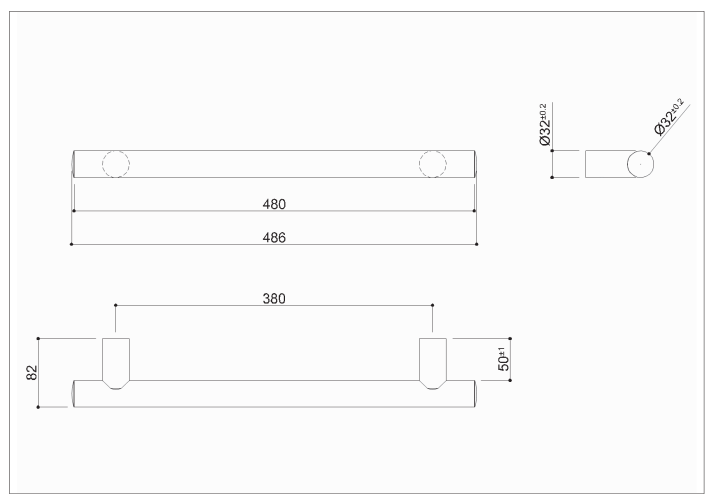


Certification of the products and quality management system as medical devices.

CE









## Code dr33 Series Designer Rail

RAIL Net weight kg 0,847 Dimensions [WXDXH] mm 480x82x32 In use weight capacity vertical kg 150

SCREWS Weight kg 0,031

PACKAGING Weight kg 0,207

TOTAL PACKAGING Weight kg 1,085

Dimensions [WXDXH] mm 700x85x95



EN ISO 9001 2008

Improvement of performances to achieve the highest product quality standards and customer satisfaction.

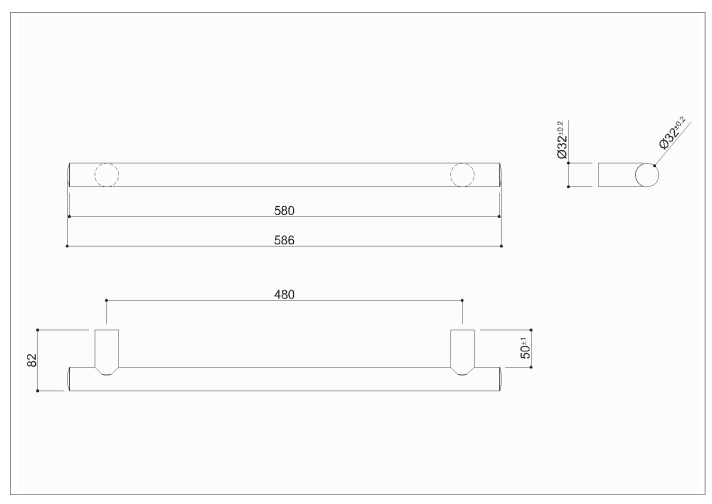


Certification of the products and quality management system as medical devices.

CE









Code dr34 Series Designer Rail

RAIL Net weight kg 0,973 Dimensions [WXDXH] mm 580x82x32 In use weight capacity vertical kg 150

SCREWS Weight kg 0,031

PACKAGING Weight kg 0,207

**TOTAL PACKAGING** Weight kg 1,211

Dimensions [WXDXH] mm 700x85x95



EN ISO 9001 2008

Improvement of performances to achieve the highest product quality standards and customer satisfaction.

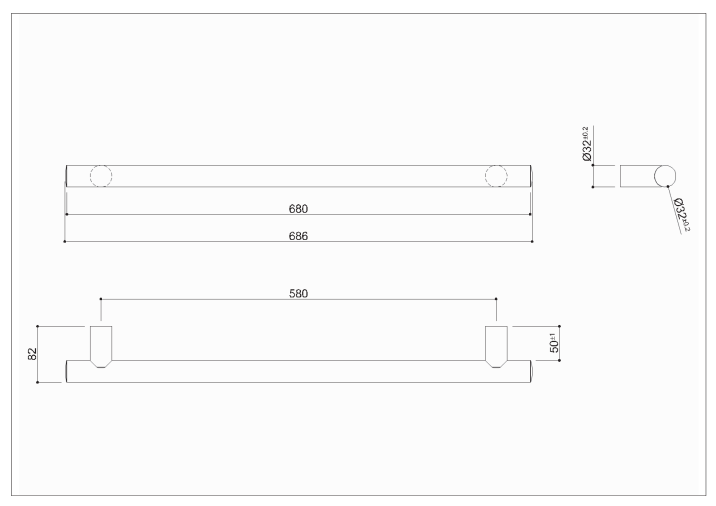
ISO 13485 2012

Certification of the products and quality management system as medical devices.

CE









Code dr35 Series Designer Rail

RAIL Net weight kg 1,066 Dimensions [WXDXH] mm 680x82x32 In use weight capacity vertical kg 150

SCREWS Weight kg 0,031

PACKAGING Weight kg 0,207

TOTAL PACKAGING Weight kg 1,304

Dimensions [WXDXH] mm 700x85x95



EN ISO 9001 2008

Improvement of performances to achieve the highest product quality standards and customer satisfaction.



Certification of the products and quality management system as medical devices.

CE