



DOMINUS

Stent-Graft Dominus

Finished models

Open Web
OW



Free Flow
FF20
(WITHOUT protective patch)



Free Flow
FF25
(WITH protective patch)

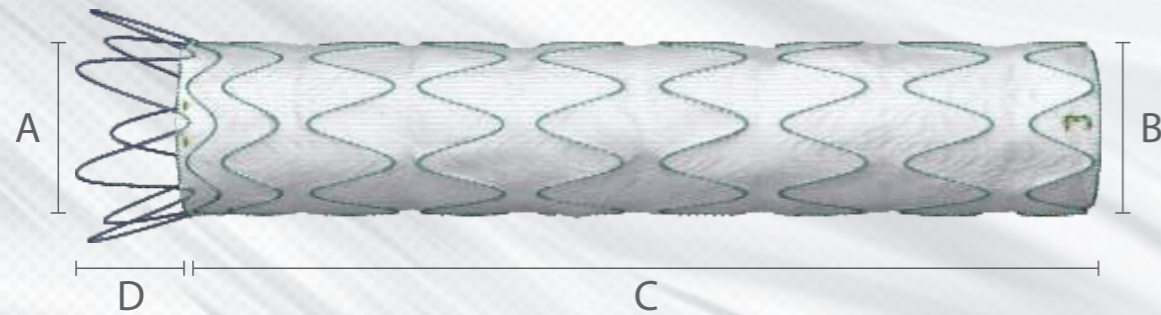


Conic



Proximal - Distal
variation of 4 mm in
lengths of 130 mm

Proximal - Distal
variation of 8 mm in
lengths of 190 mm



A	B	C	D
Proximal Diameter 24 - 46 mm	Distal Diameter 14 - 46 mm	Lengths 90 - 110 - 130 - 150 - 170 190 mm	Finishing Open Web Free Flow 20 mm Free Flow 25 mm
Perfil 18 e 20 Fr			

*Refer to availability of other dimensions.



Code Catalog 601856
Rev. 02

AGENCIAPROSPECTA.COM

Braile Biomédica Indústria, Comércio e Representações Ltda.
 Av. Pres. Juscelino K. de Oliveira, 1505 • Jardim Tarraf I
 Zip Code 15091-450 • São José do Rio Preto • SP • Brazil
 Phone #55 17 2136 7000 • Fax #55 17 2136 7040
 Federal Tax ID: 52.828.936/0001-09
 Technician in charge: Vladimir D. A. Ramirez • CRF/SP 9010
 ANVISA Reg. nº 10159030093
www.braile.com.br



www.braile.com.br





► **Flexible Tip**
Atraumatic radiopaque

► **Hydrophilic**
Hydrophilic coating for reducing friction

► **Anti-Kink**
For a better navigability

► **Accuracy**
Force multiplier system

Safe lock

LOW PROFILE
18-20Fr

- Flexibility
- Higher accuracy and safety
- Less friction

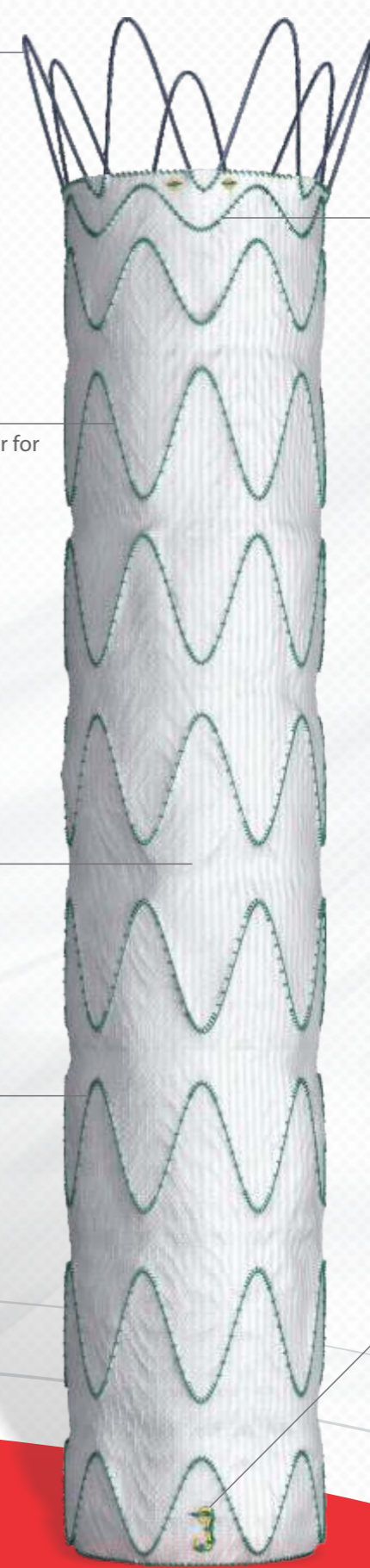
Highly resistant to corrosion and fatigue
Self-expanding metallic stent graft, coated with polyester and Nitinol structure.

► **Free Flow**
Non-coated stent for expansion of attaching area

► **Suture**
Sutures made of polyester for attaching the metallic framework

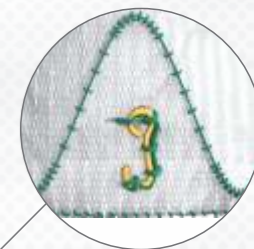
► **Coating**
Low porosity tubular polyester

► **Nitinol**
Superelastic metal alloy with thermal memory



► **Radial Force**
Proximal and distal areas with increased radial force for improving attachment and sealing

► **Radiopaque Marks**
Proximal and distal areas for easing the location and position of stent-graft



Attached by Radial Force
Recommended oversize of 15 to 20% concerning the attaching neck diameter



► **Balloon Catheter**
Compliant for accommodating stent-graft 12 Fr/45 mm
Supplied separately