



1 Extensão Aórtica	2 Main Body	3 Iliac Extension	4 Cuff Distal	5 Aortic-iliac	6 Oclisor
Diameter 24 until 36 mm	Proximal Diameter 24 until 36 mm Distal Diameter 14 mm	Proximal Diameter 14 mm Distal Diameter 12 - 14 - 16 - 18 20 - 22 mm	Proximal Diameter 12 until 22 mm Distal Diameter 12 until 22 mm	Proximal Diameter 24 until 36 mm Distal Diameter 14 mm	Diameter 14 until 22 mm
Length 40 mm	Length A 80 and 155 mm Length B 75 mm	Length 40 - 60 - 80 - 100 120 - 140 mm	Length 40 mm	Length 90 and 150 mm	Diameter 20 mm
Free Flow 20mm	Free Flow 20mm			Free Flow 20mm	
Profile 18 - 20Fr	Profile 18 and 20Fr	Profile 16Fr	Profile 16Fr	Profile 18 and 20Fr	Profile 16Fr

Stent-Graft Dominus
ANVISA Reg. nº 10159030093

***Refer to availability of other dimensions.**



LINUS

Stent-Graft LINUS



Catalogue Code 604507
Rev.

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► **Flexible Tip**
Atraumatic radiopaque

► **Hydrophilic**
Hydrophilic coating for reducing friction

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

► **Accuracy**
Force multiplier system

Safety lock

LOW PROFILE
18 -20Fr

- Flexibility
- Higher accuracy and safety
- Less friction

Self-expanding metallic stent graft, coated with polyester and Nitinol structure. Attached by Radial Force

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

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

► **Coating**
Low porosity tubular polyester

► **Nitinol**
Superelastic metal alloy with thermal memory
Highly resistant to corrosion and fatigue

► **Ypsilateral**
Exoskeleton

► **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

► **Contralateral**
Modular Extensions

Recommended oversize of 15 to 20% concerning the attaching neck diameter
Safety lock



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