

PODIALÈNE 160 B

PODIALENE FOAM: PE

1 - Description of material

A tried-and-tested PE foam developed from Podialene 125.
Equally suitable for podiatric orthotics (10 and 15mm thicknesses) and as a foam base (5mm thickness).
Available in sand colour.

2 - Technical information

A pure polyethylene foam. A formulation that has not changed since it was first developed, guaranteeing consistent quality.
Extremely well suited to thermoshaping and thermowelding to itself and to other materials.

Shore A



Density

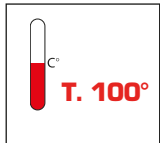


3 - Characteristics

Thickness: 5 mm
Colour: White X3 ref.: *PO1EPOD160_5_BC*
Sheet size: 1250 mm x 1000 mm

Thickness: 10 mm
Colour: White X3 ref.: *PO1EPOD160_10_BC*
Sheet size: 1150 mm x 1000 mm

Thickness: 15 mm
Colour: White X3 ref.: *PO1EPOD160_15_BCS*
Sheet size: 1150 mm x 1000 mm



T
T



White



The size, thickness, colour and other technical data stated for the materials may vary between manufacturing batches (tolerance of +/- 30%).

CONTACTS

PODIATECH SALES DEPARTMENT
PA Champfeuillet EST - 18, rue Léon Bénidot
38516 VOIRON CEDEX - France - Tel.: +33 (0)4 76 67 07 15 or 23
podiatech@sidas.com



Limited walking



Walking



Running



Intense running

SIDAS SAS, Capital €600,000 - APE code 3250 A - COFR & TRADE REG.No. 304 577 661
00073 - Grenoble INTERCOM. VAT No. FR 76 304 577 661 REF FTMENG 01/18



ACCESS
SPECIALISED
TRIED & TESTED

Our expertise with you
every step of the way

www.podiatech.com