

Folding handles

with return spring, technopolymer





MATERIAL

6

©12

Ø= 15

Glass-fibre reinforced polyamide based (PA) technopolymer, RAL 9005 black colour or grey RAL 7040 (C33) colour, matte finish.

STANDARD EXECUTION

Pass-through holes for countersunk-head screws with cross mark ISO-7046-1-M6 (not included in the supply).

ROTATION PIN AND RETURN SPRINGS

AISI 303 stainless steel pin, AISI 302 stainless steel springs.

TECHNICAL DATA

The lifting resistance (F1) and tensile strength (F2) values reported in the table are the result of permanent deformation by means of the appropriate dynamometric equipment under the test conditions shown in the figure with ambient temperature.

ASSEMBLY INSTRUCTIONS

Drill holes with centre distance 80 +0.1/-0.1 in the sheet.





ELESA Original design

METRIC

52

127

127

F2

[N]

2500

2500

F1

[N]

1700

1700

d

6.3

6.3



▼

В

135

135

f

80

80

L

74

74

Н

20

20



h2

63

63

b1

90

90

11

16.5

16.5

12

29

29



43801

mm

135

Description

11/2021

MPE.135

43801-C33 MPE.135-C33

13

41

41

4

8

8