



TECHNICAL SHEET

OPERATIONAL DATA

FT MULTI-HOLE INTERFACE DISCS
Elaboration date: 02/19/2023
Revision: 07/03/2025-03



MULTI-HOLE INTERFACE DISCS

5" 125mm 3mm

DESCRIPTION

Interface disc with male Velcro on one side and female Velcro on the other side.

CHARACTERISTICS

3mm thick without foam. 5" diameter with a multi-hole pattern, making it compatible with commercially available sanders.

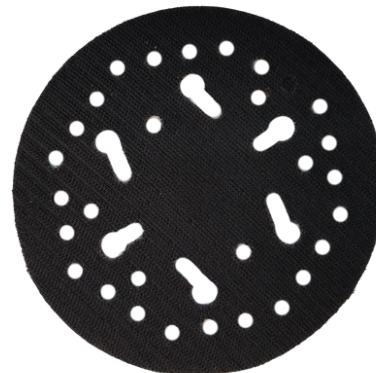


Reference 2536

6" 150mm 3mm

CHARACTERISTICS

3mm thick without foam. 6" diameter with a multi-hole pattern, making it compatible with commercially available sanders.



Reference 2537

INDICATION FOR USE (2536/2537)

Recommended for protecting the base plate of the equipment and for increasing the plate height by 3mm.



Reference 2538

6" 150mm 10mm

CHARACTERISTICS

10mm thick with foam. 6" diameter and multi-hole pattern, making it compatible with commercially available sanders.

INDICATION FOR USE

Recommended for protecting the base plate of the equipment and for increasing the plate height by 10mm.

ADDITIONAL DATA		
REF. 2536	NET WEIGHT: 12g	GROSS WEIGHT: 48g
REF. 2537	NET WEIGHT: 14g	GROSS WEIGHT: 50g
REF. 2538	NET WEIGHT: 16g	GROSS WEIGHT: 54g

PACKAGING MEASUREMENTS	HEIGHT	LENGTH	WIDTH
REF. 2536	3cm	12,8cm	12,8cm
REF. 2537	3cm	15,5cm	15,5cm
REF. 2538	3cm	15,5cm	15,5cm



CREA-SC
Record
172951-7



Email
atendimento@nauber.com.br



Telephone
+55 47 33745969



Web Site
www.nauber.com.br