



# TECHNICAL SHEET

## OPERATIONAL DATA

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



# MULTI-HOLE INTERFACE DISCS

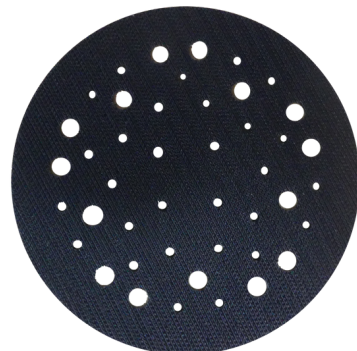
## 5" 125mm 3mm

### 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.

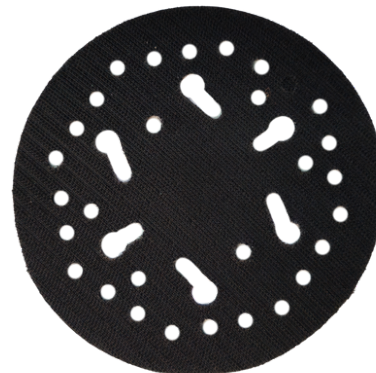


Reference 2536

## 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