

MANGUERAS INDUSTRIALES





TIMBERDUC PUR 533 AS

Maaterial: hard wearing polyurethane PrePUR, braided copper wire

The wall thickness: 0,8 mm

Temperature: -40 to + 90C (briefly

+ 125 C)

AS - antistatic standard 10E9

Ohm

Smooth inside, flexible, resistant

microbes,

hydrolysis, UV, ozone

Diameter range: 40 to 400 mm Length of storage: 10,15 m.b.

TIMBERDUC PUR 532 AS

Material: hard wearing polyurethane PrePUR, braided copper wire The wall thickness: 0,6 mm Temperature: -40 to + 90C (briefly +

125 C)

AS - antistatic standard 10E9 Ohm Light execution, flexible, compressible

3:1,

resistant microbes, hydrolysis, UV,

ozone

Diameter range: 40 to 400 mm Length of storage: 10,15 m.b.

PROTAPE PUR 301 AS

Material: hard wearing polyurethane PrePUR, braided stainless steel wire spring, folic hose

The wall thickness: 0,4 mm

Temperature: -40 to + 90C (briefly + 125 C)

AS - antistatic standard 10E9 Ohm Very light execution, very flexible, compressible 3:1, resistant microbes,

hydrolysis, UV, ozone

Diameter range: 38 to 500 mm







HOSE ACCESSORIES



BARDUC 381 PVC



Material: PVC, braided stainless steel wire spring. The wall thickness of 3 to 7 mm in depends on the diameter. Temperature: -20 to + 70C (briefly + 80C) Heavy execution, suction and discharge hose, smooth inside and outside, very good resistance to pressure and vacuum. Diameter range: 10 to 102 mmLength of storage: 30 and 60 m.b. (10-35 mm diameters).

NORPLAST PVC 384



Material: Soft PVC wall, hard PVC braid, The wall thickness of from 4 to 6mm depends on the diameter Temperature: -5 to + 7oC (briefly + 8oCIndustrial hose, smooth insideDiameter range: 32 to 100 mmLength of storage: 25 i 50 m.b. (diameter 10-35mm)

EVA 373 standard, AS i EC



Material: PVC self-supporting profile, open geometry, very light. Temperature: -25 to + 65C extraction hose, crush resistant - for industrial vacuum cleaners and home. Diameter range: 25, 32, 38, 40, 50 mmLength of storage: 30 m.b.Options occurrence:Standard (gray), AS (black anti-static), EC (black electrically conductive).

NORPLAST PUR-PVC 385AS



Material: Polyurethane wall, hard PVC braid, The wall thickness of from 4 to 6mm diameter depends on the Temperature: -20 to + 70C (briefly + 80C) Industrial hose, inside smooth, very flexible, hard wearing, anti-static AS-10E9 ohms. Diameter range: 20 to 200 mm Length of storage: 10 and 20 m.b.

HEAT-RESISTANT HOSES



Material and construction: steel strip galvanized clamped on a properly impregnated fabric. Also, multi-layered fabric. Protection against abrasion by external profile. Temperature: -40 to 1100C depending on the material. Temperatures: 170C, 260C, 300C, 400, 600, 900C. Diameter range 38 to 1200 mm depending on the heat resistance. Lengths: Any of 1 m.b.

HOSES NEO/SIL ONE-LAYER AND DOUBLE LAYER



Suction and blast hose to hot and cold air, smooth inside, very flexible, airtight, very light. Length: 4mb SIL - temp. -70 To + 26oC (short-term + 30oC) glass cloth coated with silicone. NEO - temp. -35 To + 135C (short-term + 15oC) glass fabric coated with neoprene.

AIRDUC PUR 355 AS



Material: hard wearing polyurethane
PrePUR, braided copper wire
The wall thickness: 1,5mm
Temperature: -40 to + 90C (briefly + 125C)
AS - antistatic standard 10E9 Ohm, heavy
execution, extremely resistant to
abrasion,
OV, ozone.
Diameter range: 40 to 500 mm

METAL HOSES

Material and construction: metal strip, sealing glass fiber Temperatures: to 120 C, to 400 C, to 600 C (INOX) Diameter range: 20 to 500 mm Flexible hose, durable, flame resistant, very good heat resistance Meet the requirements of ATEX. Length: 5,10 m.b Possible other sections in whole meters.





México

ventas@arcmex.com

(+52) 311-197-7225

(+52) 311-743-1674

(+32) 311-392-6634

Colombia

ventas@arcmex.com

(+57) 304-455-9350

(+57) 300-983-8861

(+57) 322-873-5720

(+57) 324-612-1176