The Bianco® Open-width Squeezing Padder is used after washing and dyeing. It can be installed either on the rope opener/slitting line or at the inlet to drying lines. There are two types of squeezer: high squeezing and impregnation.

**OPEN-WIDTH SQUEEZING PANNER**

**“FOULARD”**

The Bianco® Open-width Squeezing Padder is used after washing and dyeing. It can be installed either on the rope opener/slitting line or at the inlet to drying lines. There are two types of squeezer: high squeezing and impregnation.

**Bianco® Foulard Family includes:**
- Bianco® high squeezing Padder
- Bianco® impregnation Padder
- Bianco® 3 Cylinder Padder
- Bianco® hydro-extractor with vacuum system

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**Overall dimensions L x H x W**

1000 x 1350 x (RW+1450) mm  
weight 4000 kg

**Material**

carbon steel or stainless steel

**Color on painted steel**

RAL 7021 for the structure and RAL 9006 for side doors

**Rollers width**

from 2000 mm to 4000 mm

**Fabric width**

from 1800 mm to 3800 mm

**Rollers diameter**

290 mm up to roller width 2800 mm (optional STABIL roller only on this diameter and up to rw=2800 mm)

**Wider width rollers diameter**

350 mm, from RW 3000 mm to 4000 mm

**Specific pressure**

50kg/cm (squeezing), 35kg/cm (impregnation)

**Rubber hardness**

92/94 shore (squeezing), 85 shore (impregnation)

**Squeezing max**

14000 kg

**Mechanical speed max**

150 m/min

**Compressed air max**

6 bar

**Voltage**

standard 3x400VAC – 50Hz or others on request

**Installed power**

10 kW

**Motorization**

AC controlled by inverter

**Ambient temperature**

from 0 to + 55 ° (optional A/C for electrical cabinet)

**Noise**

<75 dB(A)

**Operator pannel**

Schneider touch-screen

**Control PLC**

Schneider

**Teleservice**

optional

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OPEN-WIDTH SQUEEZING PADDER
“FOULARD”

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