



PNEUMATIC ELEVATOR PLATFORM

Tel: (+34) 972 44 40 10 - Fax: (+34) 972 44 44 05 Ctra d'Olot, 80 - 17174 Sant Feliu de Pallerols (Girona) www.blasau.com - comercial@blasau.com

× 1

PNEUMATIC ELEVATOR PLATFORM

Characteristics:

Installed in a dressing line and used to comfortably raise the operator and easily access the part of the animal to work.

• Base formed by a sheet metal tray, to collect the water, with a pipe connection on the drainage column.

• PVC grating placed on the base plate, to support the operator (green grating, mesh 30x30 mm and height 30 mm).

• Fixed railing around the base, with access door.

• Vertical guides consisting of: 2 fixed columns Ø 76x4 mm tube with screw plate on the ground and with spacers to be fixed to the structure; and 2 square tubes 100x100x2 mm with internal polyethylene shells, which slide on the columns during the movements of the platform.

• FOperation by 2 pneumatic cylinders Ø 100 mm, rod and fork in stainless steel.

• Actuated by a pneumatic pedal integrated in the base of the platform and / or with a lever control fixed in the water column (to handle the platform from the bottom, for safety and for cleaning)

• Includes group of filters + regulator + lubricator + pressure gauge

• Ceiling with shower for washing the hands and aprons of the operator, operated with a pedal valve and with a plastic soap dispenser. On small platforms, the ceiling is replaced by a washbasin.

• Column for drainage, with perforated basket for waste collection.



• Optional: immersion knife sterilizer (electric resistance water heating 1000W) or knife sterilizer by water spray at 85°C network (automatic activation by solenoid valve incorporated into the sterilizer).

• Platform feeding at the top (cold water and hot water with mixer, water at 85°C, compressed air and electricity)

Built in stainless steel AISI-304. Micro-blasted finish.

* Dimensions: according to the installation.

