

## M111002 TUNNEL OF CONDUCTION

### Description

Driving the animals to the point of stunning requires tunnels of conduction that achieve the objective of allowing them to access the machine naturally (walking without coercion) and agile, thus achieving the production for which the machine is designed line.

All development complies with animal welfare regulations, and with the minimum number of support pen operators in this phase. Mecanova pig sleeves have a hexagonal design, which manages to meet these requirements.

Its interior hollow design prevents animals from trying to overtake or overtake the precedent from the sides or from above.

Our tunnels have non-return doors to prevent the animal from backing up. It has security posts to release injured animals that give up.

The design takes into account the luminosity of the area to achieve the light effect at the end of the tunnel and that the animals walk alone to the end.

Our M111003 model has a very convenient in-sleeve showering system for relaxing animals while improving subsequent electrical stunning or ambient humidity within CO<sub>2</sub>.

For high productions we offer models with double sleeves, which helps the animal to relax during the wait.

### Technical Data:

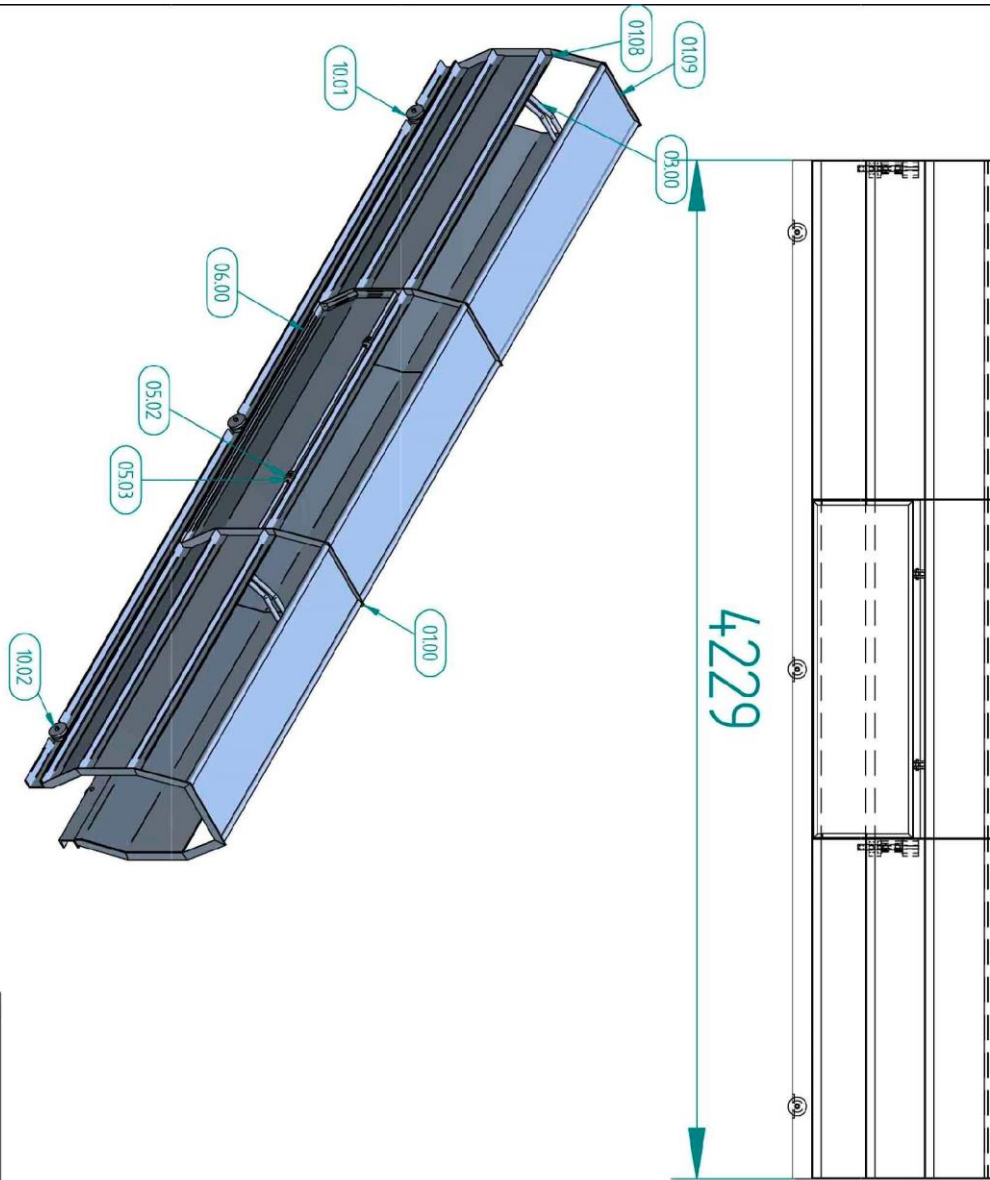
- Made entirely of AISI 304 stainless steel
- 40x4 plates
- Longitudinal reinforcements based on 40x4 angles
- 30 e 2 round tube top unions
- 2 mm sheet metal coating

### Demonstration Video:

<https://www.youtube.com/watch?v=y7A7DJkkaAQ>







Escala: 1/20	Dibujado: Fecha: 02-10-2012	Verificado: Fecha:			
<b>MECANOVA</b> TECNOLOGÍA PARA LA INDUSTRIA CÁRNICAS		INDICE: _____ MODIFIC.: _____		OBSERVACIONES: _____ FECHA: _____	
DESIGNACION: M101003 MANGA CONDUCCION PORCINO		PROYECTO: _____ CLIENTE: _____ UBICACION: _____ REF. PROYECTO: _____		MATERIAL: _____ Acabado Superf.: _____ Tratam. Superf.: _____ Toler. no indicadas: _____	
Escala: 01 / 20 Cantidad: _____		INDX: AISI-304		PLANO Num.: 02 00 00	

