



**TETRA TRB-400AIR**  
Pneumatic Chain Descaling Machine



HS- Code: 8467111000

IMPA Number: 591220

Product code: 12988

**Product specifications:**

<b>Application:</b>	<b>Pneumatic Chain Descaling Machine</b>
<b>Model:</b>	TETRA TRB-400 AIR
<b>Working track:</b>	40 MM
<b>Air consumption:</b>	2.2 m <sup>3</sup> /min
<b>Work pressure:</b>	6-8 Bar
<b>Hose connection</b>	1/2
<b>Nett weight</b>	20 KG
<b>Product size (LxWxH)</b>	L 950 X H 900 X W 280 MM
<b>Packed dimensions</b>	L 100 X H 40X W 50 CM
<b>HS-Code:</b>	8467111000
<b>IMPA-Code:</b>	591233
<b>Approvals</b>	CE approved

**TETRA TRB-400AIR**  
Pneumatic Chain Descaling Machine

Accessories for devices:



Chain drums for TRB-400 part no. 040-0156    Chain drums for TRB-1200 part no. 120-0156



Replacement Heads for TRB-2000 part no. 200-0156

## TETRA TRB-400AIR Pneumatic Chain Descaling Machine

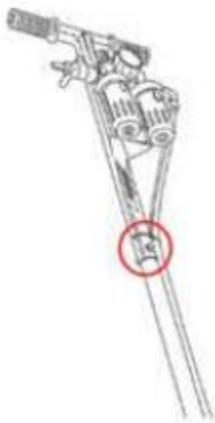
### DEVICES

12990	TETRA TRB-2000AIR, Pneumatic Chain Descaling Machine, Chain drum working with 200mm
12989	TETRA TRB-1200AIR, Pneumatic Chain Descaling Machine, Chain drum working with 40mm

### SPARE PARTS

12011	Chain Drums for Scaling Machine, Rustibus 400, part no. 120-0156
-------	--

### Installation steps:



**Step A:** Insert the handle rods into the pole in the machine and fasten the screws.



**Step B:** Connect the air hose to the lubricator and fasten the clamps.

### Description:

Developed for de-scaling along edges, smaller areas and spot scaling surfaces. The use and fast replacement of specially prepared chain links is the key to this quick and efficient surface treatment. This machine uses a disposable chain drum system with specially prepared chain links that deliver 28,000 of blows per minute and this is key to its quick and efficient method of surface preparation.