



**ICE-Trade sro**

International Conveyor Equipment & Trading

Mlynarska 3  
SK - 902 03 Pezinok  
Slovakia

Tel. + 421 948 222 891

[info@ice-trade.com](mailto:info@ice-trade.com)

[www.ice-trade.com](http://www.ice-trade.com)

## **ICE-Trade ® Rubber / PU Ring Press**



The ICE-Trade® Rubber Ring Press presses the buffer and support rings on the roller. The first ITRRP is launched in April 2011.

The ITRRP features base, support and press plates for different diameters. As the plates can be installed in different positions, the ITRRP-1400 can handle rollers from 200 up to 1400 mm. Other sizes are available too !

The electric installation is made according the state of the art, with 2 push buttons which both have to be pushed in synchronic and those are 'hold-to-run'.

The ICE-Trade Rubber Ring Press can feature also a PLC with touch screen to make the pressing distances fully automatic.



## ICE-Trade sro

International Conveyor Equipment & Trading

Tel. + 421 948 222 891

[info@ice-trade.com](mailto:info@ice-trade.com)

[www.ice-trade.com](http://www.ice-trade.com)



The roller base, press and roller support plates are galvanized.



Storage of the roller base, support & press plates is at the side of the frame.



Sensors ensure the right positioning of the rings on the idler.



**ICE-Trade sro**

International Conveyor Equipment & Trading

Tel. + 421 948 222 891

[info@ice-trade.com](mailto:info@ice-trade.com)

[www.ice-trade.com](http://www.ice-trade.com)



The control box features on/off switch, emergency stop system, switch for the positioning, switch up/down, and the two hand operating buttons which have to be pushed synchronic.

### Technical specs

| Type    | ITRRP-xxxx (length of the roller) |
|---------|-----------------------------------|
| Dept    | 0,32 m                            |
| Width   | 1,0 m                             |
| Height  | depending the roller length       |
| Weight  | 300 kg                            |
| Noise   | < 70 dB (A)                       |
| Tension | 230 V                             |
| Amps    | 10 A                              |

The frame, from steel is painted with 2 layers of 2 component epoxy base paint and finished with 2 layers of high quality 2 component acryl paint.

### The result :



For further information please do not hesitate to contact us.