

ATTREZZATURE FERROVIARIE

FCS srl

Via Enzo Ferrari, 30 - 45038 Polesella (RO) - ITALY

+39 0425 947707 +39 0425 30132

Rail drilling machines

Rail drilling machine battery powered

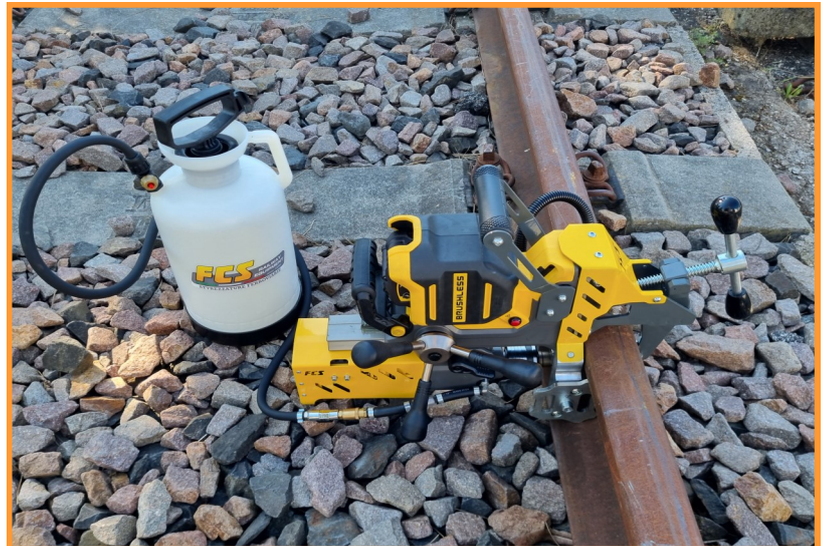
The lightweight and easily manoeuvrable e-TFR 330 drill is equipped with a 2-speed battery power supply and is capable of fast and precise drilling of Vignola and grooved rails. The cutter feed lever is directly connected to the motor. This system makes it possible to use only the power that is needed for drilling at that moment, thus limiting wear and tear on the cutter. In addition, the use of coolant also allows prolonged use of the cutter. The quick fastening to the rail and the fully protected action of the tool guarantee minimum effort and maximum safety for the operator. The drilling time is approximately 20 to 60 seconds and depends on the diameter of the hole and the hardness of the rail. It is also possible to use helical drills and is equipped with an illumination LED with a special button for operation.

We also supply templates for any type of rail (specifying the height of the drilling axis, i.e. from the foot to the centre of the rail) and, optionally, 4- or 6-hole locator for Vignola and grooved rails respectively.

The 5-litre tank, wooden container and drill pin are included with the machine.



Drilling templates (hole locator), 4 adjustable holes that can be used on any type of rail.



Rail drilling machine e-TFR 330 placed on vignole rail



Rail profile template for rail 54 E1 and 60 E1

Technical data		e-TFR 330
Item		
Brushless electric motor	kW	1,1
Drill rotation : 2 speed	rpm	420/810
Max. hole cutting capacity	mm	40
Weldon attachment chunk		19
Dimensions (length x width x height)	mm	530x400x240
Dry machine weight	kg	13
Machine weight with 18V battery	kg	13,8
Machine weight with 54V battery	kg	14,6



AZIENDA CON SISTEMA DI GESTIONE QUALITA' CERT. N° IT05/0072

I dati riportati nel presente stampato sono a titolo indicativo e non impegnativi. Ci riserviamo di modificarli, se necessario in qualsiasi momento.

I-Rev0