## tunnel spin 500® patent

VERTICAL SPIRALS COOLING TUNNEL

Designed for being connected to Selmi TUTTUNO, Mould loader 175 and Moulding line 275 • The power supply to the Tunnel is timed and assisted by a Loading belt • Ouput cooled product on the same axis of input in order to increased the productivity • Cooled and dehumidified air flow, thanks to the spin patent follow the moulds during their way

Tunnel for moulds whith vertical spirals. The essential properties of this machine are the compact dimensions, funtionality and high production yields. Selmi has created an innovative handling of the moulds that allows for maximum exposure of the same to the cooling flow. The system is covered by an international patent.

## TECHNICAL DATA

Electrical specification: 400 V three phase 50 Hz Power required: 4 Kw - 16 A - 5 poles Optimal ambient temperature: 20/25°C, max 32°C Cooling unit: 3200 frigorie/h Dimensions: h. 1800/1600 mm, d. 1500 mm





