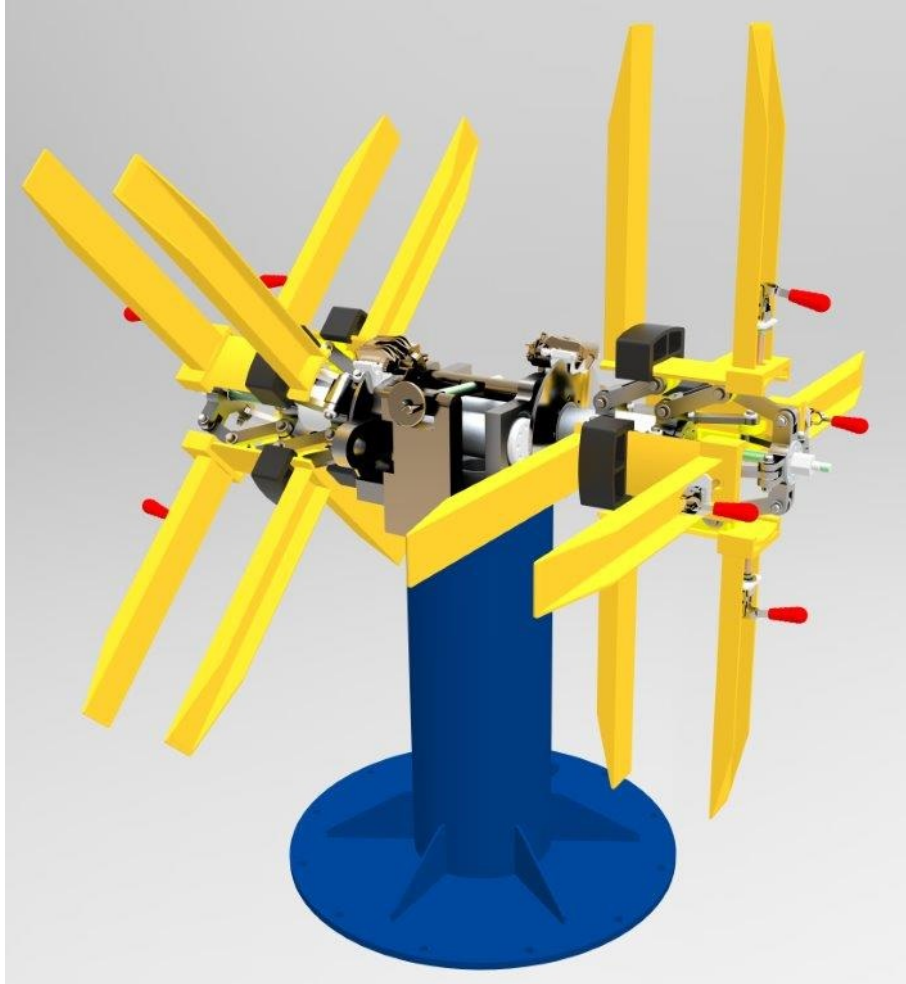


## Rotary unwinding drum machine



### Utilization:

Unwinding drum machine is a single-purpose technological device designed to unwind steel strip of width 20 - 80 mm and thickness of 2 - 6 mm wound in coils.

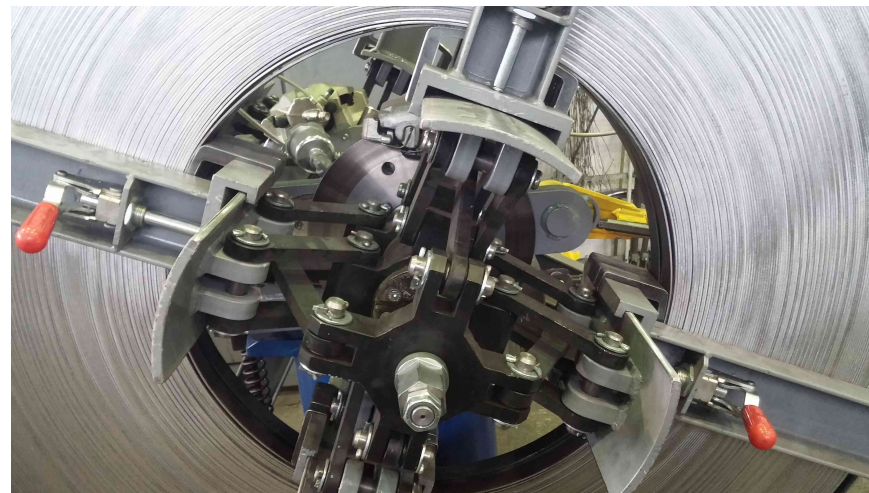
### Technical description of device:

Two-position rotary unwind stand with unwinding drums braked by hydraulic disc brakes controlled by a lever which, depending on the tension on the unwinding strip, either brakes or releases the brakes. Both unwinding drums are independent. Changing the drums between them is done manually after releasing the manual lock with the bolt and the crank placed between the drums, and after turning 180° degree it is locked again. The rack is firmly anchored in the ground.

### Basic technical specification:

Load capacity:	2 x 1500 kg
Dimensions of steel strips:	width 20 - 80 mm, thickness 2 - 6 mm
Internal diameter of coils:	480 - 650 mm
Coil outer diameter:	max. 2000mm

**Rotary unwinding drum machine**



**Realization:**

**Lichtgitter CZ spol. s r.o., Horní Suchá**

**2017**

**1 pc**