# 

4280 Boulevard Portland Sherbrooke Québec Canada
Phone: (819) 864-0562
Fax: (432) 541-5569
eMail: francois.cayer@milanconception.com



## **PRODUCT DATA**

Details	Slit & Coil machine
Speed	40 meters per minutes
Run coextruded profile	Yes
Interchangeable guide	Yes
Accept variation	Yes
Speed synchroniser	Yes

## **SLIT & COIL MACHINE**

The Coiling Machine is used to store rubber in bins at the end of the extrusion line in a way that keeps the rubber safe from any damage with one loop control that coordinates coiling speed with line speed. The Coiling machine has a powered boxing system with a variable speed motor synchronized with the extrusion end-feed.

## **FEATURES OF THE MACHINE**



### Options

- Possibility to run coextruded profile with splitting process
- SIEMENS / Allen Bradley controls
- Programmable coiling patterns
- Add entrance guide to run any type of profile
- Coiling can be done in any type of box



### Flexibility

Our technology allows our customers more latitude when it comes to extrusion variation. Our machine accepts variation in the geometry of the extrusion, even with a profile that goes from one extreme tolerance to the other within a few meters.



### **Innovative Desing**

The Slit & Coil machine is designed to reduce the noise and save energy. Very easy to maintain, this machine is built for heavy produ-ction.