

CTCM S-LINE™ 4000

LINE OF MACHINES DESIGNED FOR
CUTTING CORRUGATED TUBES



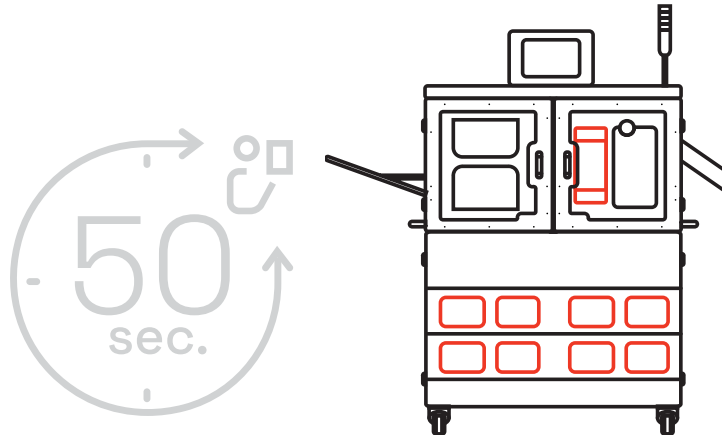
CTCM 400.

S-LINE

CTCM
S-LINE™
4000

SPEED OF CHANGEOVER

The use of the **DES (Diameter Exchange System)** system allows for an easy and unbeatable quick changeover of the machine in **50 seconds**.



DES Modul

Thanks to **DES** it is possible to cut corrugated tubes in the wide range of diameters (**4.5-42 mm**) on the same CTCM device. Each **DES** module is designed for cutting tubes of a different diameter, there is room for 9 modules in the machine.

→ Corrugated tubing Co-flex profile

→ Corrugated tubing Lockflex profile

→ Corrugated tubing Mono-flex truck profile

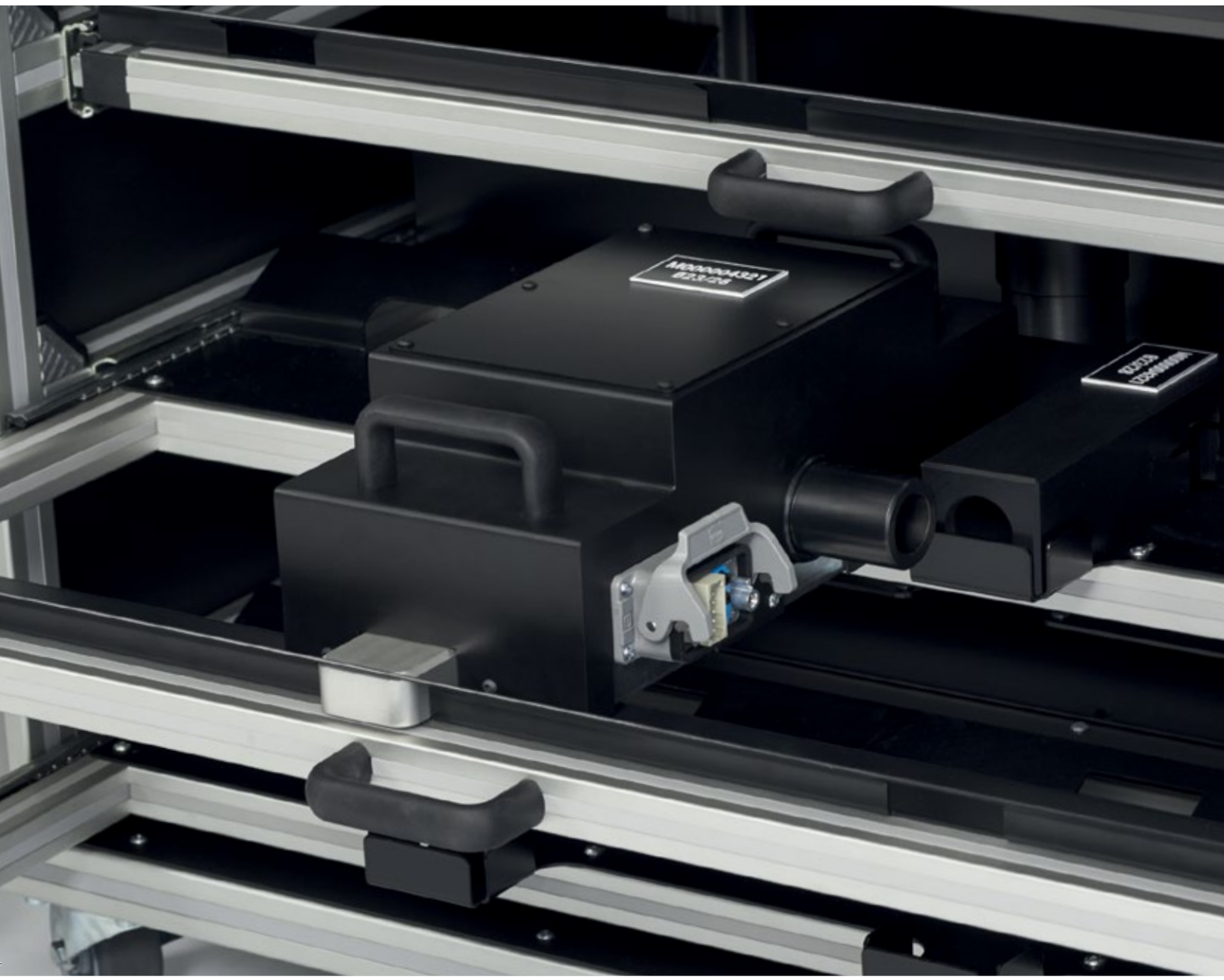
→ Corrugated tubing Channel-flex profile

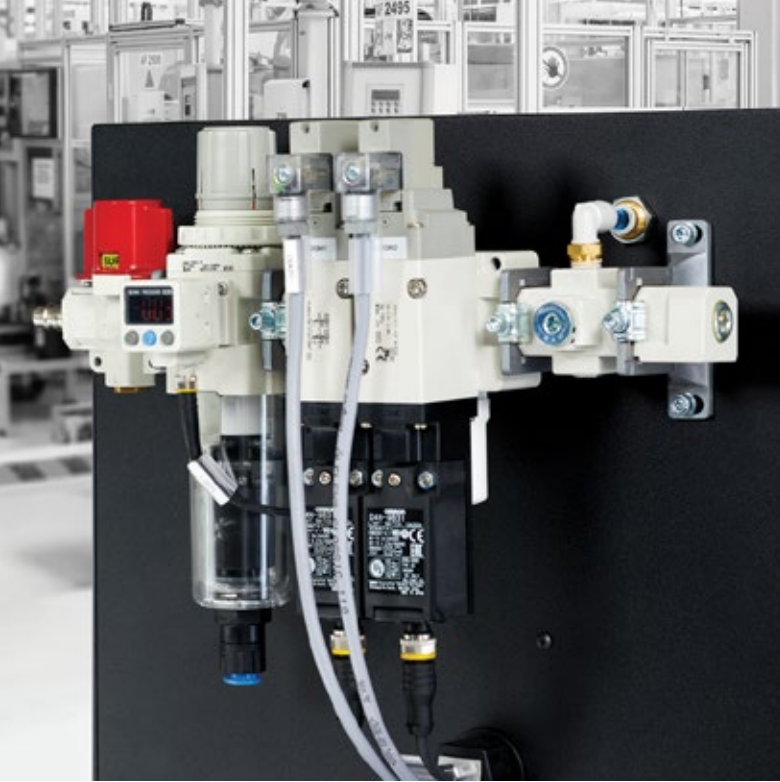
→ Corrugated tubing Standard corrugating profile

→ Corrugated tubing Height corrugating profile

→ Corrugated tubing Oval profile

→ Corrugated tubing Standard profile



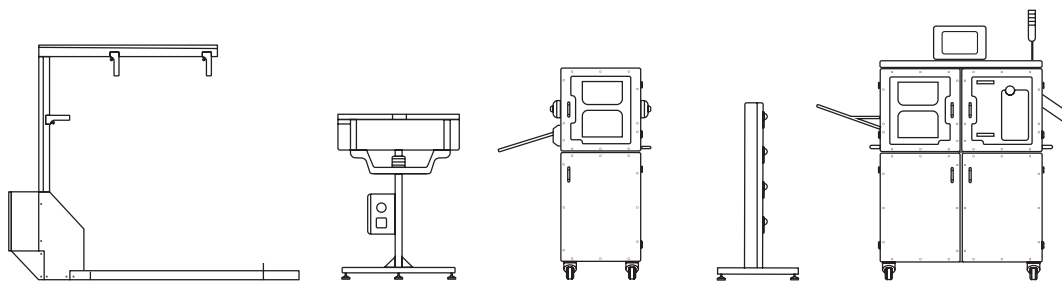


COMPONENTS

Producing our serial machines, we always use the highest quality components. In the case of the **CTCM S-line 4000**, these are servo drive - **Schneider**, pneumatics - **SMC**, control - **SIEMENS S1200**, sensors and hubs - **Balluff**, connectors - **Harting**



Line of machines designed for cutting corrugated tubes at the top, characterized by precision, quick changeover, and an intuitive working environment



GS 1500	GS 800	CTPM 200	CL 100	CTCM 400
Disk unwinder for tubes in octabin boxes	Horizontal unwinder with feed control function	Tube prefeeder	Speed control gate	Machine for automatic cutting of corrugated tubes

A solution that has been perfected for years:

Lead time - only 10 weeks

Cutting the corrugated tube exactly at the top

Intuitive working environment



DAMIROB



001234
110

W90001234
010

CTCM 400

DANIROB

ADEQUATE HUMAN, INFRASTRUCTURAL AND FINANCIAL RESOURCES TO TAKE UP AMBITIOUS CHALLENGES

FOR MORE INFO VISIT www.dan-rob.com



Hello, there's
the PDF Catalog
waiting

+48 690 509 896

office@dan-rob.com



Office address:

ul. Przemysłowa 15 | 30-701 Kraków | Polska | VAT No. PL6762434728