## **Comate C8**

- ✓ Easy to fit in small production areas.
- ✓ Human and cobot work together due to sensitive sensors that make the cobot stop by contact.
- ✓ Do it yourself by using the Drag & Drop feature on the tablet.



Think ahead



## **Comate C8**

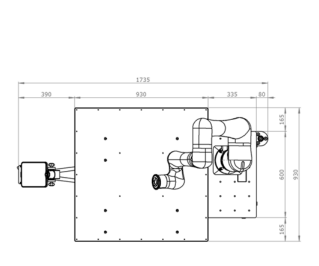
A multifunctional cobot solution specially optimised for operating CNC machines. With a payload of 10 kg and an extended reach, this cobot can grip almost any part and act as an assistant to the machine operator. With the help of a tablet, the removal and placement of parts can be easily configured.

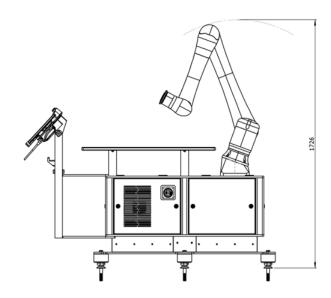
Base frame & robot			
Cell Dimensions (L x W x H)	mm	1.735 x 930 x 1.726	
Electrical connections		400VAC+N+PE - 50Hz 230VAC+PE - 50Hz	
Cobot		Cobot Fanuc CRX-10iA/L	
Table (L x W)	mm	900 x 600 / 900 x 900 / 1.350 x 600	
System weight	kg	500	

## **Productgrippers**

Multiple parts can be gripped with a variety of grippers and gripper fingers. The simple click system allows the operator to quickly change the gripper.

Cobotgripper - options		
Single or double gripper	Multiple grippers on the robot reduce the payload, but shorten the changeover times.	
2-point gripper	For holding rectangular parts or shafts	
3-point gripper	For gripping cylindrical parts	
Magnetic gripper	For gripping irregular products	
Vacuum gripper	For gripping flat parts	





Koningsschot 41 3905 PR Veenendaal The Netherlands

## Cellro GmbH

Frankenbacherstraße 32 74336 Brackenheim Germany