

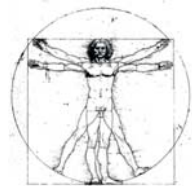
Divide/Line C420 splitters are designed and manufactured accordingly to the main principles of Camoga products:

Quality of materials and of manufactured components allow to achieve and keep high performances for a long time.

Simplicity of use and maintenance to limit the unproductive stops and the operation expenses.

Therefore they are very RELIABLE AND FLEXIBLE machines, because without restriction of quality, they allow high productivity with a perfect adaptation for the different working methods and the different features of all kind of materials.

The wide range of models available meet all requirements, from the small firm to the big industry.



## Features

- No knife trend setting ••
  - Grinding unit  
suitable for corundum or diamond wheels ••  
easy: single micrometric control ••  
flexible: fast setting of bevel width ••
  - Guide gibs group with automatic adjustment
  - Independent exhausters for emery dust and working scraps
  - Moving wheel on precision roller guides ••
  - Working pressure fast adjustment ••
  - Optical viewer to check bevel symmetry
  - Digital thickness readout ••
  - Handbook and service tools
  - Ergonomic work position to reduce tiredness ••
  - Safety devices compliance with IEC International standards
  - Low noise level
  - Fast replacement Guide Roll/Guide Bar without removing joint ••
  - Access to all components for an easy and rapid maintenance
  - Life lubricated mechanical components
- Features introduced by Camoga for the first time

## Accessories

Upper Feed Roll N (8/0.6 mm)  
Rubber Coated Bot Feed Roll  
Alternative grinding unit: Diam/Corum  
Mechanical Thickness Gauge

## Equipments

Equipment to skive edges of the straps  
Equipment to skive tip, edges and back of the belts  
Remover unit for split pieces

## Model

C 420 RC

C 420 LC

Feeding Speed	4 Ele-Mec	Vario
Upper Feeding	Standard	Standard
Toe-Split	No	Standard
Working Pressure	Mechanical	Mechanical
Alarms	Touch screen	Touch screen
Instr. & Messages	Touch screen	Touch screen
Installed Power	3.0 kW	3.2 kW
Net Weight	635 kg	645 kg
Gross Weight	817 kg	827 kg
Mc. Dimensions (m)	1.6x1.1x1.3	1.6x1.1x1.3
Case Dimensions (m)	1.75x1.2x1.45	1.75x1.2x1.45

## Technical Data

Working Width	420 mm
Max Thickness	8 mm
Min Thickness	0.6/0.2 mm
Knife Dimension	0.7*50*3500 mm

Camoga S.p.A. , in view of the continuous technologic evolution promoting, may modify technical data and features of the product described in this leaflet without notice. Such leaflet has to be considered merely orientative and does not constitute any offer.