**NEW RANGE** 





## NEW RANGE CABLOBEND

ADAPTABLE ACCESSORIES WITH AUTOMATIC COUPLING A very comprehensive range with 3 heights, widths between 100 and 600 mm, and available in 4 finishes to meet the very specific needs of different types of site. All products in the Cablobend range are compatible with Fasclic+ and CF lengths, and can be mixed within the same installation.













#### **■ RANGE CHARACTERISTICS**

	CABLOBEND 54	CABLOBEND 105	CABLOBEND 150
· <b>!</b>	54 mm	105 mm	150 mm
•	100 to 600 mm	100 to 600 mm	150 to 600 mm
RAILS			
FINISHES	EZ HR 304L 316L	EZ HR 304L	EZ HR 304L
LEGEND	Zinc electroplating after manufacturing ISO 20-81/82 NF/EN 12-329 DIN 50981	(high corrosion	316L stainless steel

#### ■ THE + POINTS OF THE RANGE



Speed of installation.



Screwless assembly.



Most bends can now be achieved without cutting; a single product which can be adapted to suit the configuration.





T-shaped welded safety edge (patented system) and rounded steel wires for safer installation and pulling of cables.



When on load, electrical continuity is ensured for carbon steel or low-carbon steel products (for widths of more than 100 mm).



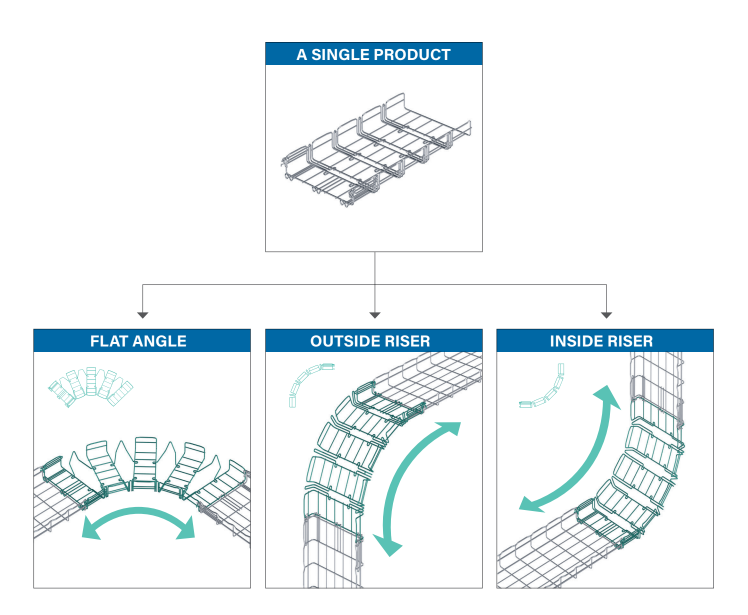
Coupler and lengths designed to minimise retention of dust or liquids, and facilitate cleaning operations (system suitable for the food processing industry).

## **ADAPTABILITY** YOU CAN RELY ON

### **MULTIPLE** CONFIGURATIONS

1 PRODUCT = Cablobend is an innovative product which allows you to create changes of direction, effortlessly and without the need for tools. Cablobend can be used in any configuration: flat angles, inside risers or even outside risers. Thanks to Cablobend, you can avoid cutting and wasting material. The integrated couplers allow you to make junctions with Fasclic+ or CF lengths in no time at all, and without any tools.

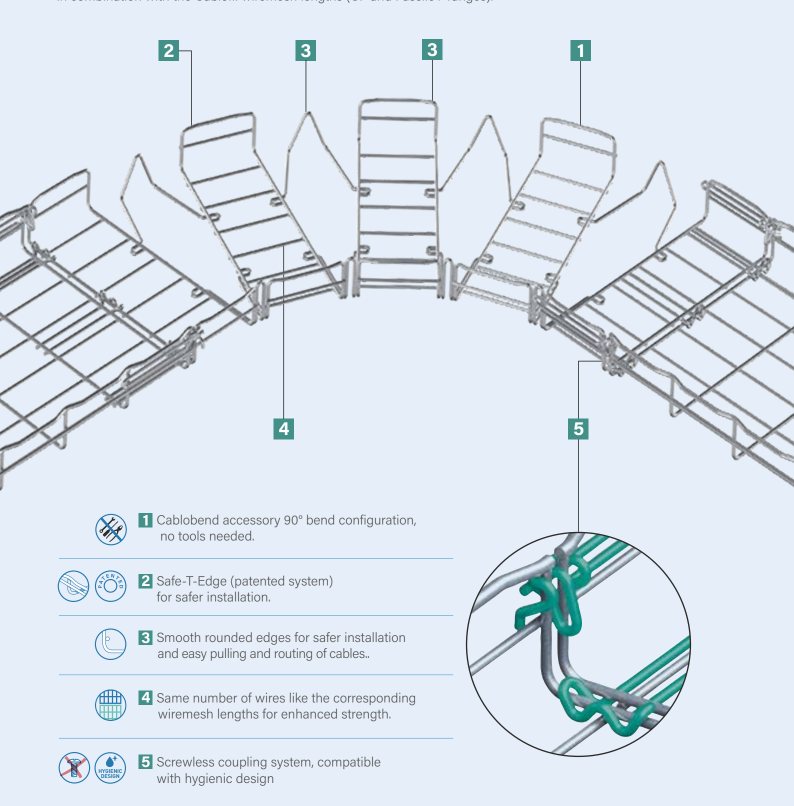
#### ■ A UNIQUE PRODUCT FOR MULTIPLE INSTALLATION VARIANTS





#### **■ CABLOBEND**

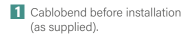
A wealth of advantages ensure quick and easy installation in combination with the Cablofil wiremesh lengths (CF and Fasclic+ ranges).



# QUICK, SIMPLE INSTALLATION

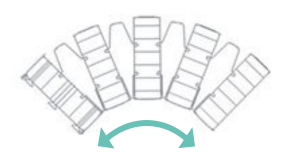
### BESPOKE CONFIGURATIONS WITHOUT ANY TOOLS

The shape of Cablobend accessories can easily be adapted, by hand, without special tools, so that they correspond perfectly to the required site configuration.

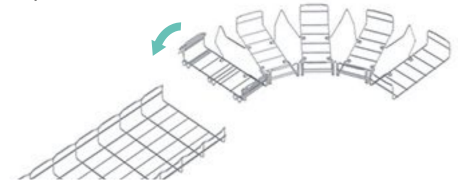




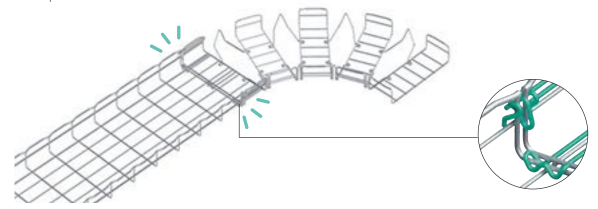
2 Cablobend configured without tools, just using your hands, from 90° to 120° flat angle version.



3 Positioning Cablofil wiremesh lengths and the hand-configured Cablobend accessory.



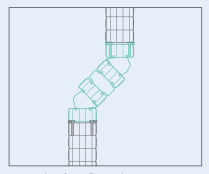
4 Coupling with Cablofil wiremesh lengths without additional tools thanks to the integrated couplers.



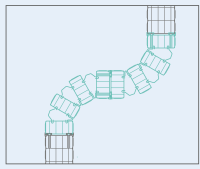


#### **■ CLEVER CONFIGURATIONS**

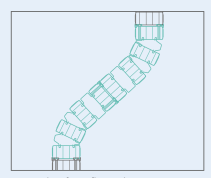
Cablobend can be configured to perfectly fit to the actual conditions of your site. It can be used alone or in combination with a second Cablobend.



Example of configuration with one Cablobend



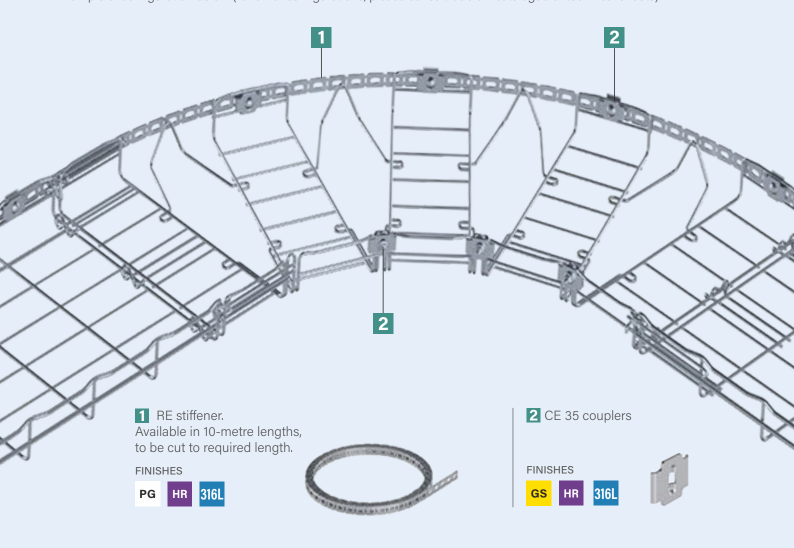
Example of configuration with two Cablobend

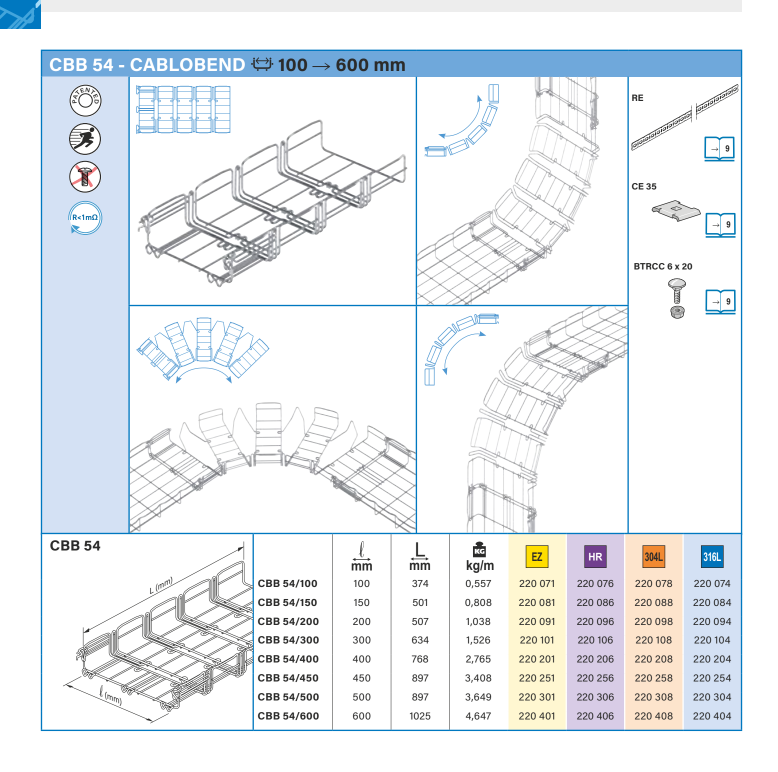


Example of configuration with two Cablobend

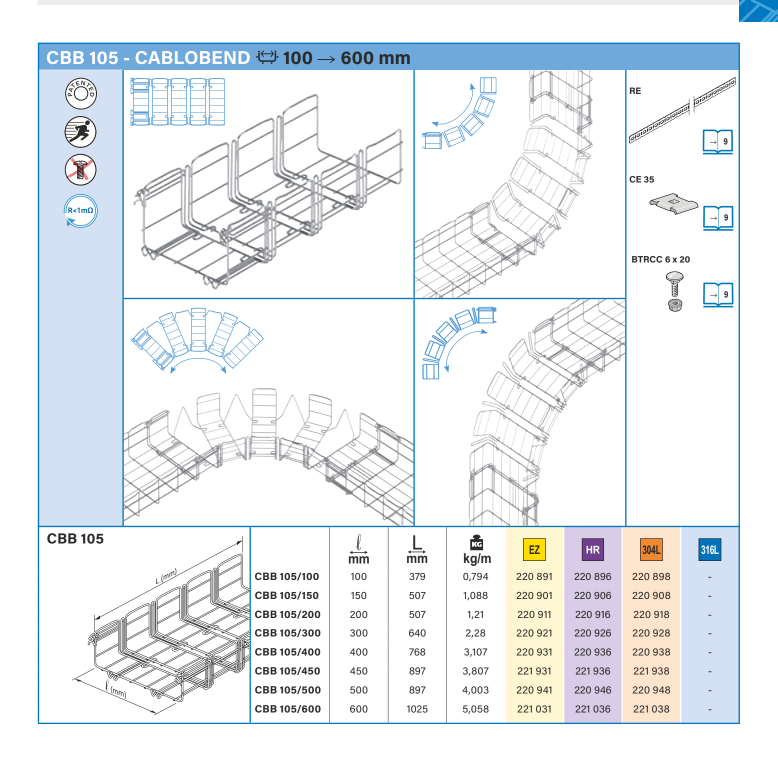
#### **■ ENHANCED RIGIDITY**

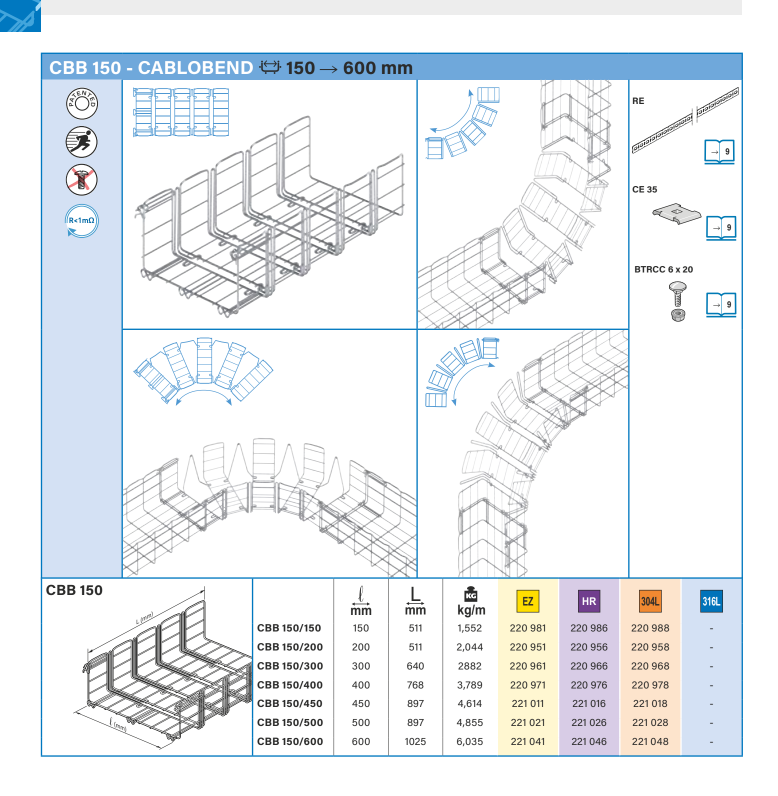
Some configurations may need greater rigidity. The RE stiffener and CE 35 couplers can help meet this type of requirement. Example of configuration below (for other configurations, please consult Cablofil catalogue or technical sheets).



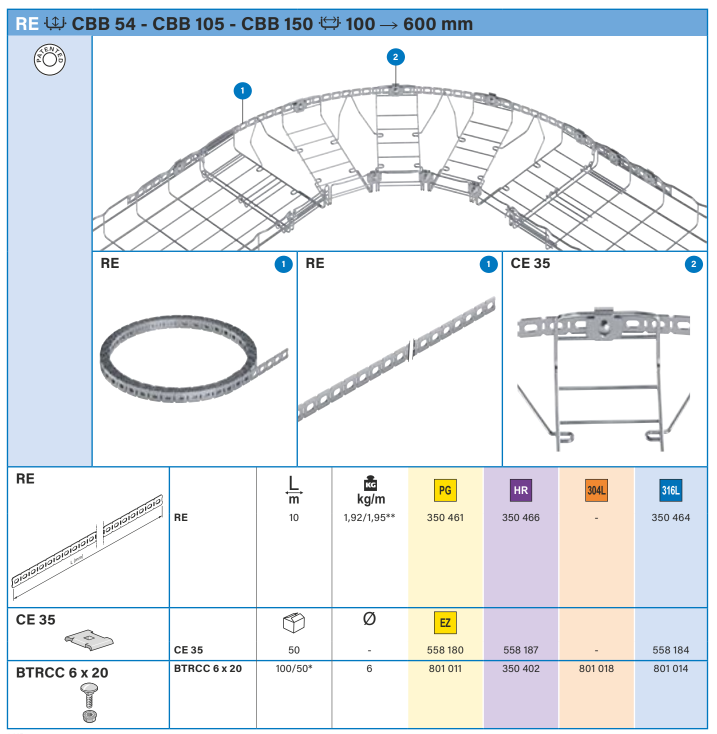












\* HR \*\* 316L



#### International customer service

1 Route de Semur 21500 MONTBARD - France

www.cablofil.com

