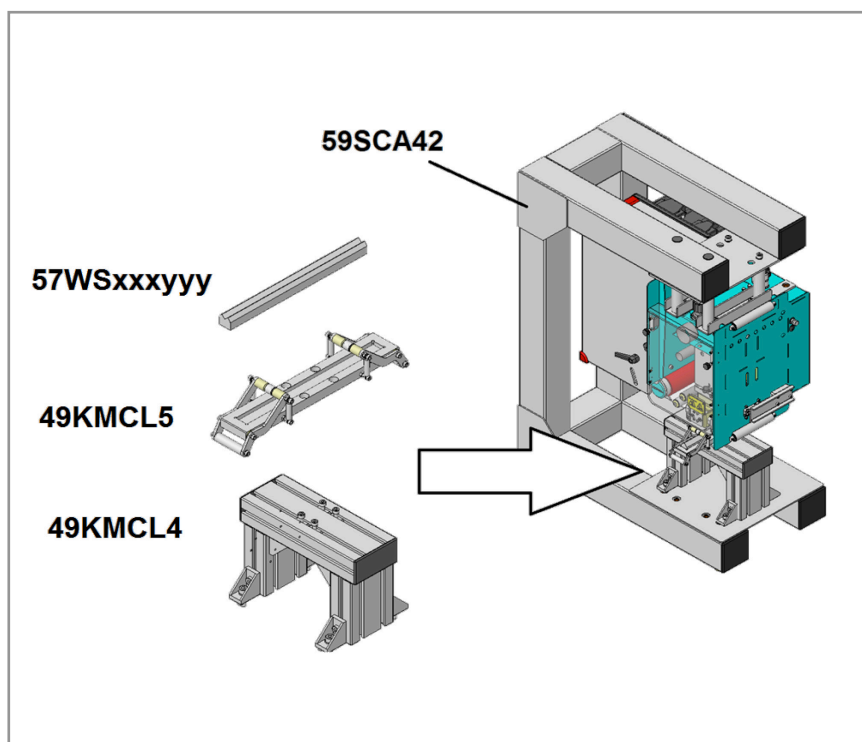


**ANNOUNCEMENT
OF A NEW
APPLICATION OF
CODITHERM:
PAD-WIRE
CUSTOMIZED TO
PRINTING ON
ELECTRIC WIRES
AND CABLES.**

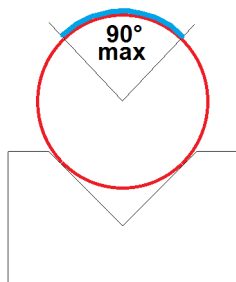


Improvements and updates to the Eidos printer **Coditherm PAD**, also allow you to use it effectively for printing on electric wires and cables.

For this purpose, it has always been used the **Coditherm WIRE**, composed of a ROUND transfer device which rotates the wire and allows the printing to almost the whole circumference.

In the event that:

- The wires have an outer diameter greater than 2.5 mm.
- The code to be printed is on a single line, or in any case does not exceed an arc of 90° in height.



we recommend the use of the PAD-Wire system, because cheaper and easier to program and use.

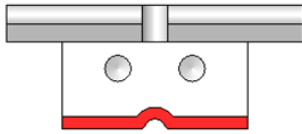
The **PAD-Wire** system is composed of:

- Coditherm PAD printer.
- Strong table stand, model 59SCA42.

On the basic model of the PAD printer it is added a device for the fine adjustment of the centering of the writing on the wire. It is a ribbon-guide roller mounted on the eccentric and with adjustment knob. This device allows the operator to manually center the writing in the best way especially on the wires of smaller diameter.

PADS IN THERMAL CONDUCTIVE RUBBER.

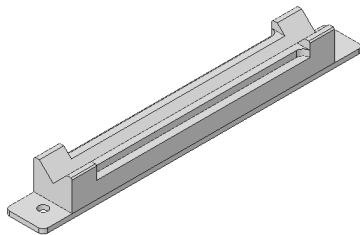
EIDOS has created new kinds of curved-concave pad, in various sizes, able to adapt to the different diameters of wires and cables.



57ZA010	For cables with diameter 2.5 - 3 mm (R = 1,5 mm). Printing area 90 x 2,5 mm (max).
57ZA011	For cables with diameter 4 mm (R = 2 mm). Printing area 90 x 3 mm (max).
57ZA012	For cables with diameter 5 mm (R = 2,5 mm). Printing area 90 x 3,5 mm (max)
57ZA013	For cables with diameter 7 mm (R = 3,5 mm). Printing area 90 x 5 mm (max)
57ZA014	For cables with diameter 10 mm (R = 5 mm). Printing area 90 x 7 mm (max)
57ZA015	For cables with diameter 15 mm (R = 7,5 mm). Printing area 90 x 7 mm (max)
57ZA016	For cables with diameter 20 mm (R = 10 mm). Printing area 90 x 7 mm (max)
57ZA017	For cables with diameter o 25 mm (R = 12,5 mm). Printing area 90 x 7 mm (max)

GUIDE PLANES AND STOP PLANES FOR WIRES AND CABLES.

For cables with diameter greater than 8 mm using a single standard model (49KMCP1).



Eidos provides a set of cable guide templates, suitable for a specified range of diameters.



Code: 57WS030045 - V-guide for wires diam. 2,5 - 4,5 mm

Code: 57WS050070 - V-guide for wires diam. 4,6 - 7 mm

Code: 57WS080100 - V-guide for wires diam. 7,1 - 10 mm

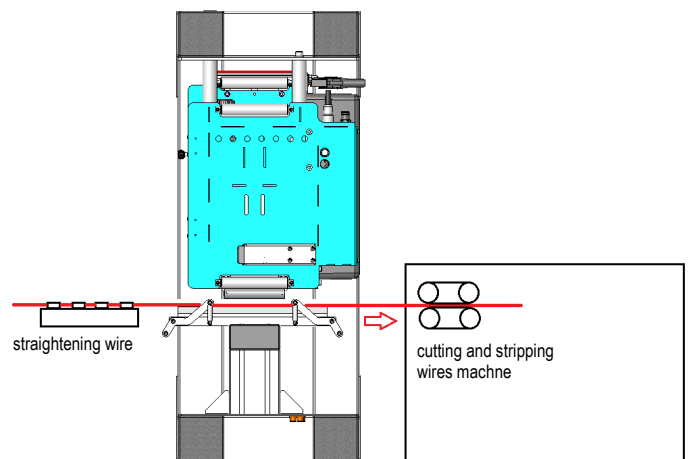
Code: 57WS110125 - V-guide for wires diam. 10,1 - 12,5 mm

Code: 57WS130150 - V-guide for wires diam. 12,6 - 15 mm

THERMAL RIBBONS

- 740 Series (Black and White).**
 It is the model with a wider range of printability on various types of plastics.
 Good resistance to scratches and poor resistance to solvents.
- 850 Series (Black and White + other colors).**
 Suitable for printing on PVC.
 Good resistance to scratches and solvents.
- 800 Series (Black and White + other colors).**
 Similar to 850 series, but with adhesive suitable for printing on PE or other polyolefin plastics.
 Good resistance to scratches and fairly good resistance to solvents.
- ST 130 + 490Series (Black and White + other colors).**
 With POSY printing technology.
 (Note: suitable only with PAD).
 Suitable for printing on matt or slightly rough surfaces.
 Even on rubber.

SYSTEM CONFIGURATION



AVAILABILITY OF THE NEW SYSTEM:

From February, 2015.