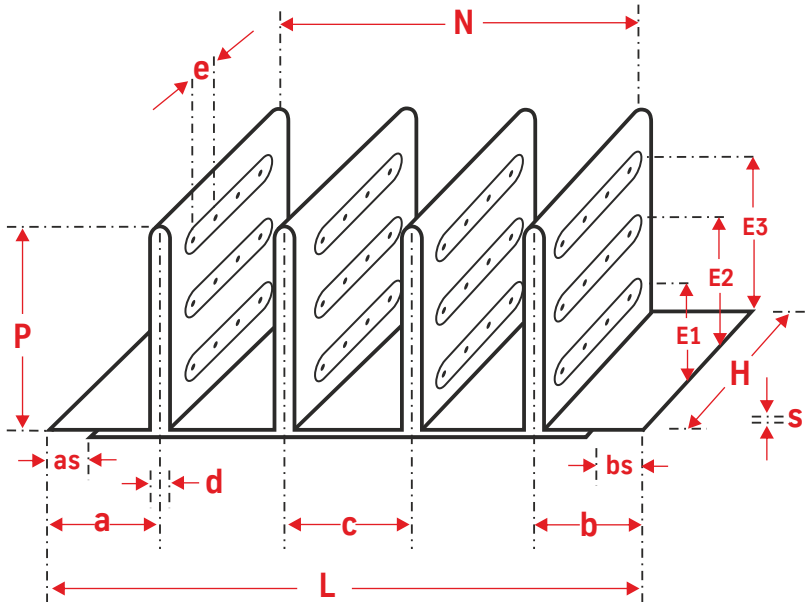


	Total length per side	Height of the coil	Number of fins	Depth of the fins	Initial edge	Final edge	Fin pitch	Fin inside opening	Coil thickness	Internal embossment* (U 500mm)	Internal Spot Welding	Medium embossment* (U 500mm)	Medium Spot Welding	External embossment (U 500mm)	External Spot Welding	Superonda profile Fin pitch U 47	Strip	Strip initial measure aas 25	Strip final measure bbs 25	TOTAL PIECES	
	L	H	n	P	a	b	c	d	s	E _I (Y/N)	(Y/N)	E _M (Y/N)	(Y/N)	E _{EE} (Y/N)	(Y/N)	SO (Y/N)	STRIP (Y/N)	as	bs	T	
Range in mm		400+1600		40+400	>25	>25	>40	4-6	1,0-1,2-1,5	180<P<270	180<P<270	280<P<370	280<P<370	P>380	P>380						
SHORT SIDE								6													
LONG SIDE								6													
SHORT SIDE 2								6													
LONG SIDE 2								6													

*If not specified the WALL follows our STD



CUSTOMER _____

ORDER N. / REQUEST N. _____

DATE _____

DELIVERY TIME _____

REINFORCEMENTS RODS: YES ___ NO ___ 1 ___ 2 ___

DETAILS ABOUT RODS WELDING _____

CHECK THE CORRECT

- SINGLE PIECE
- LONG SIDE + SHORT SIDE:
 $L_T = L_{SHORT} + L_{LONG}$
- THREE SIDES TOGETHER:
 $L_T = L_{SHORT} + L_{LONG} + L_{SHORT}$
- FOUR SIDES TOGETHER:
 $L_T = L_{SHORT} + L_{LONG} + L_{SHORT} + L_{LONG}$

BENDINGS

- BENDING OF 25mm ON SHORT SIDE
- SPECIAL BENDING ON SHORT SIDE
x = y = z =
- ONE BENDING
x =
- SPECIAL BENDING ON SHORT SIDE
x = y₁ = y₂ = z =
- "L" BENDING
x = y = z =
- 3 SIDE BENDING
x = y =