

GALVER C as continuous beams

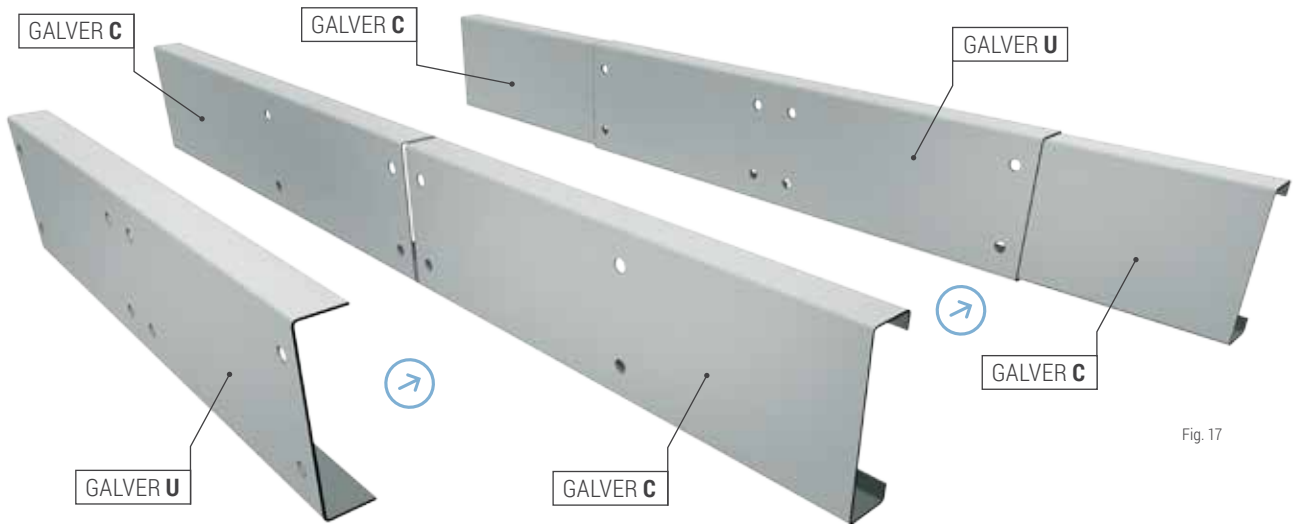


Fig. 17

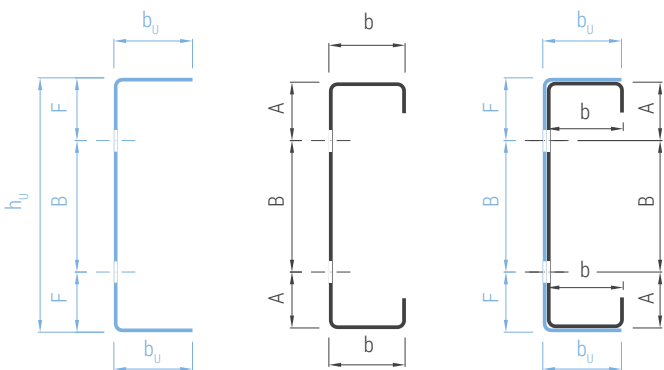


Fig. 18

SECTION	h_u [mm]	b_u [mm]	t_u [mm]
U 100x...	106		2,5
U 150x...	156		2,5
U 175x...	181		2,5
U 200x...	207		3,0
U 225x...	232		3,0
U 250x...	257		3,0
U 275x...	282		3,0
U 300x...	307		3,0
U 350x...	357		3,0

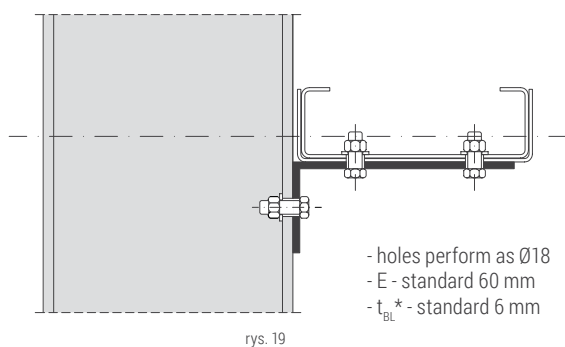
tab. 8

SECTION	A [mm]	B [mm]	C [mm]	D [mm]	F [mm]
C 100x...	47,5	-	55	90	50,5
C 150x...	47,5	55	55	145	50,5
C 175x...	47,5	80	55	170	50,5
C 200x...	47,5	105	55	195	51,0
C 225x...	47,5	130	55	220	51,0
C 250x...	47,5	155	55	245	51,0
C 275x...	47,5	180	55	270	51,0
C 300x...	47,5	205	55	295	51,0
C 350x...	47,5	255	55	345	51,0

tab. 9

Liaison sheet

EXAMPLE MOUNTING PLATE LIAISON



rys. 19

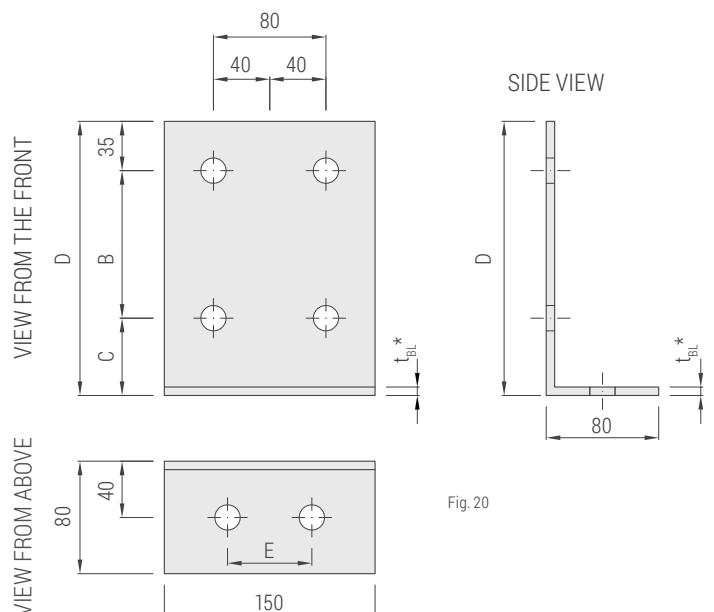


Fig. 20

* if $D \geq 245$ - Need more concentration vertical rib connector



Galver C

punching

Standard
punching
for girts

Section

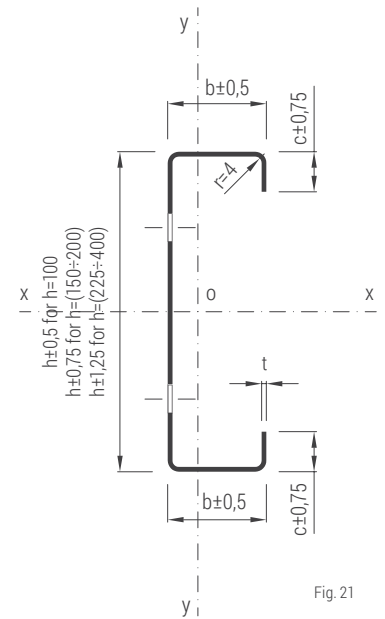


Fig. 21

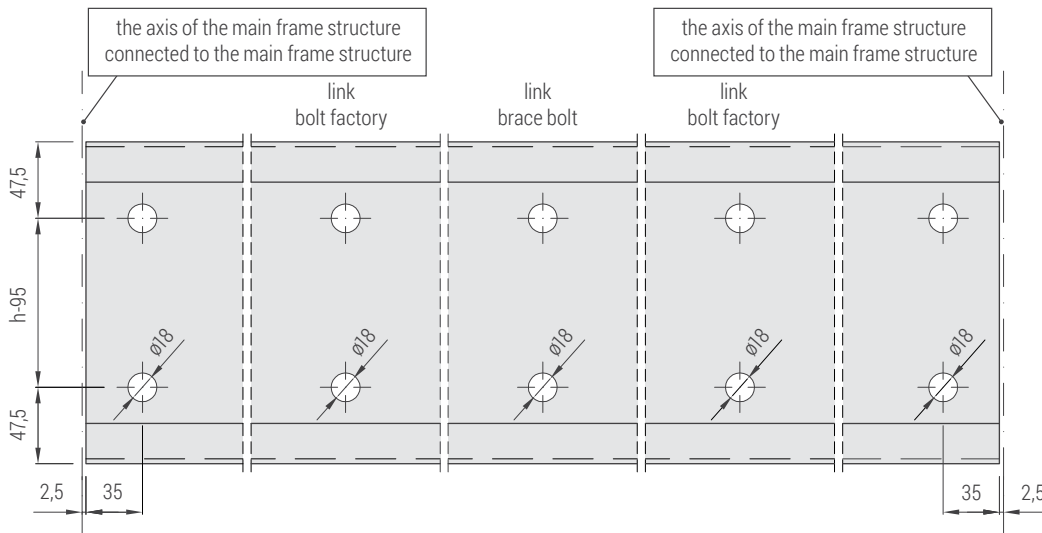


Fig. 22

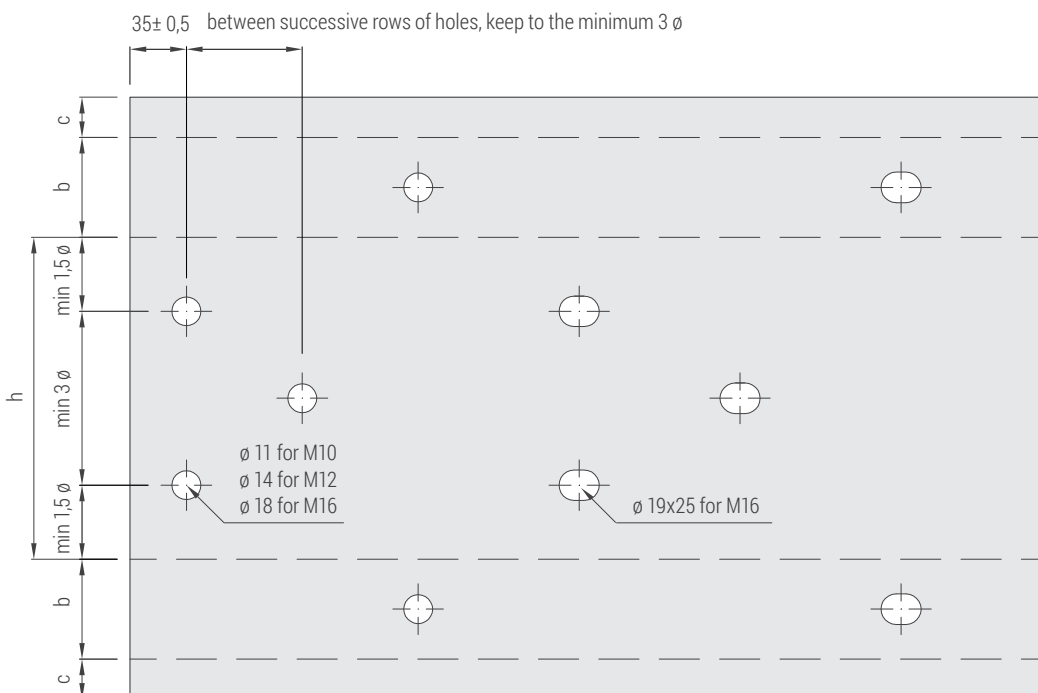


Fig. 23



other possibilities
punching *
view
develop

Accepted additional
openings on the height of
the section in any case,
the distance between
them of at least 3 Ø

* arrangement of holes
and diameters other than
the drawing to be negotiated