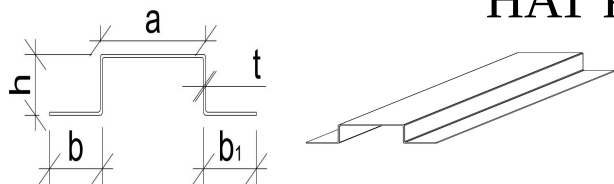


## PROFILE PLANT TECHNICAL SPECIFICATION

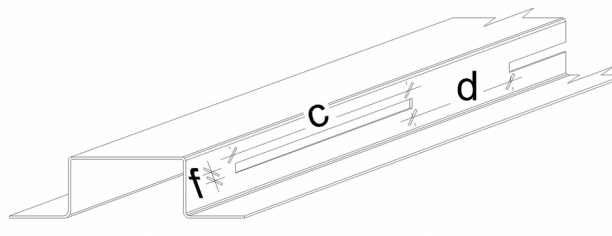
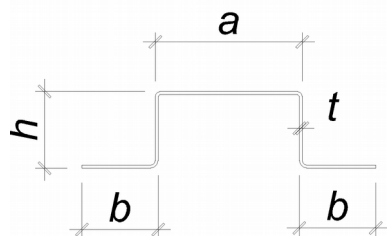
	line	thickness mm	width mm	length max	weight max t
	<b>slitting line</b> <ul style="list-style-type: none"> <li>• steel coil slitting</li> </ul>	0,3 - 3	95 - 1500	coil	12
	<b>punching line</b> <ul style="list-style-type: none"> <li>• mounting holes D10;D14;D16;D18;D14x20</li> <li>• termo profiles (6-8 rows)</li> </ul>	0,3 - 3	100 – 620	coil	8
	<b>bending line</b>	0,3 - 6	1481	Till 12,20m	
	<b>guillotine</b>	0,3 - 6		till 3m	

## HAT PROFILE STANDARD PARAMETERS



Profile	t	h	a	b;b1
	mm	mm	mm	mm
HAT50/07	0,7	20	50	25
HAT50/10	1	20	50	25
HAT50/12	1,2	20	50	25
HAT50/15	1,5	20	50	25
HAT50/20	2	20	50	25
HAT70/07	0,7	20	70	25
HAT70/10	1	20	70	25
HAT70/12	1,2	20	70	25
HAT70/15	1,5	20	70	25
HAT70/20	2	20	70	25

## VENTILATION HAT PROFILE STANDARD PARAMETERS



f=4mm  
c=80mm  
d=90mm

Profile	t	h	a	b;b1
	mm	mm	mm	mm
VHAT50/07	0,7	32	52	20
VHAT50/10	1	32	52	20
VHAT50/12	1,2	32	52	20