

Artikl: **AGL**

## Kutni valjani profil jednakih stranica

Kvaliteta AISI: 304 - 304L - 316 - 316L  
Kutni profili, toplo valjani, dekapirani i pasivirani  
Prema DIN 1028- 70/76.

**Standardne dimenzije su podebljane crnom bojom.**

Stranica; Side mm	Težina; Weight Kg/m							
	3	4	5	6	7	8	10	12
15 x 15	0,60	-	-	-	-	-	-	-
20 x 20	<b>0,90</b>	1,16	1,41	-	-	-	-	-
25 x 25	<b>1,14</b>	1,48	1,81	2,13	-	-	-	-
30 x 30	<b>1,39</b>	<b>1,82</b>	2,23	2,62	-	-	-	-
35 x 35	1,63	<b>2,14</b>	2,63	3,10	-	-	-	-
40 x 40	1,89	<b>2,47</b>	<b>3,04</b>	3,59	-	-	-	-
50 x 50	2,38	3,12	<b>3,86</b>	4,57	-	5,95	7,27	-
60 x 60	-	3,71	4,67	<b>5,55</b>	6,40	-	-	-
70 x 70	-	-	-	6,52	<b>7,54</b>	8,55	10,50	-
80 x 80	-	-	6,17	7,50	8,68	<b>9,85</b>	12,13	-
100 x 100	-	-	7,80	9,47	10,97	12,45	<b>15,38</b>	18,23

Item: **AGL**

## Rolled angle profile with equal sides

Quality AISI: 304 - 304L - 316 - 316L  
Rolled angle profiles, hot rolled, pickled and passivated  
According to DIN 1028- 70/76.

**Standard dimensions are in bold.**



Artikl: **T**

## Valjani T - profili

Kvaliteta AISI: 304 - 304L - 316 - 316L  
Prema EN 10055  
Dekapirani i pasivirani

**Standardne dimenzije su podebljane crnom bojom.**

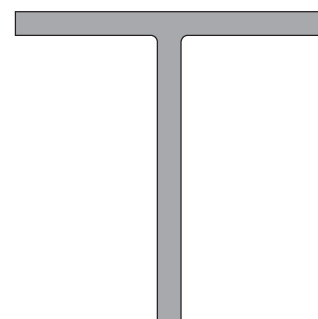
Stranica; Side mm	Težina; Weight Kg/m					
	3	4	5	6	8	10
20 x 20	<b>0,88</b>	1,15	-	-	-	-
25 x 25	<b>1,13</b>	1,47	-	-	-	-
30 x 30	<b>1,37</b>	1,79	-	-	-	-
40 x 40	1,85	<b>2,40</b>	3,00	-	-	-
50 x 50	2,30	3,10	<b>3,80</b>	4,50	-	-
60 x 60	-	3,70	4,60	<b>5,45</b>	-	-
80 x 80	-	-	-	-	<b>9,70</b>	-
100 x 100	-	-	-	-	12,40	15,10

Item: **T**

## Rolled T - Profiles

Quality AISI: 304 - 304L - 316 - 316L  
According to EN 10055  
Pickled and passivated

**Standard dimensions are in bold.**



Artikl: **U**

## Valjani U - profili

Kvaliteta AISI: 304 - 304L - 316 - 316L  
Prema DIN 1026 - EN 10279  
Dekapirani i pasivirani

**Standardne dimenzije su podebljane crnom bojom.**

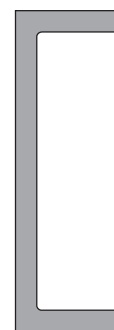
Stranica; Side mm	Težina; Weight Kg/m			
	3	4	5	6
20 x 10	<b>0,86</b>	-	-	-
30 x 15	<b>1,37</b>	1,74	-	-
40 x 20	<b>1,78</b>	2,30	-	-
50 x 25	<b>2,30</b>	-	-	-
60 x 30	-	-	<b>4,37</b>	-
80 x 40	-	-	<b>5,90</b>	<b>7,05</b>
100 x 50	-	6,14	<b>7,65</b>	<b>8,90</b>
120 x 60	-	-	-	10,90

Item: **U**

## Rolled U - Profiles

Quality AISI 304 - 304L - 316 - 316L  
According to DIN 1026 - EN 10279  
Pickled and passivated

**Standard dimensions are in bold.**



Artikl: **L**

## Valjani L profili

Kvaliteta AISI: 304 - 304L - 316 - 316L

Prema EN 10056

Dekapirani

**Standardne dimenzije su podebljane crnom bojom.**

Stranica; Side mm	Težina; Weight Kg/m			
	3	4	5	6
20 x 10	<b>0,65</b>	-	-	-
30 x 20	<b>1,13</b>	1,47	-	-
40 x 20	<b>1,37</b>	1,79	-	-
40 x 30	1,62	2,10	2,60	-
50 x 30	1,85	<b>2,43</b>	3,00	-
60 x 30	-	-	<b>3,40</b>	4,03
60 x 40	-	-	<b>3,80</b>	4,51
80 x 40	-	-	-	<b>5,47</b>
100 x 50	-	-	-	<b>6,91</b>

Item: **L**

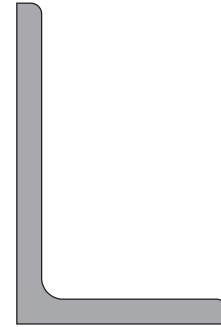
## Rolled L - Profiles

Quality AISI: 304 - 304L - 316 - 316L

According to EN 10056

Pickled

**Standard dimensions are in bold.**



## Posebni profili

Prema DIN 1025

\* Profili su zavareni laserom.

$r_1$  = zavareno laserom  $r_2$  = oštar kut.

## Special Profiles

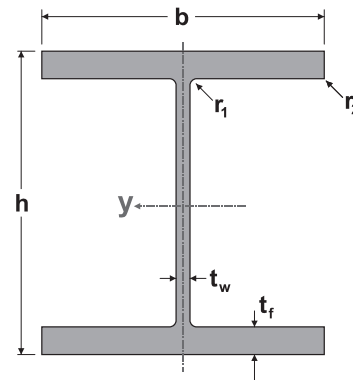
According to DIN 1025

\* Profiles are laser welded.

$r_1$  = laser welded  $r_2$  = acute angle.

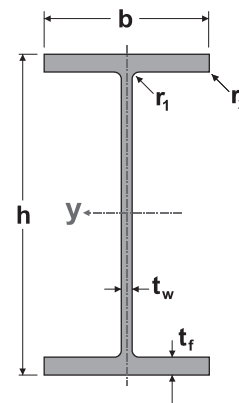
Artikl; Item: **HEB**

Oznaka Label	Dimenzije; Dimensions mm						Težina Weight Kg/m G
	h	b	$t_w$	$t_f$	$r_1$	$r_2$	
HEB 100*	100	100	6,0	10,0	2,0	1,0	20,4
HEB 120*	120	120	6,5	11,0	2,0	1,0	26,7
HEB 140*	140	140	7,0	12,0	2,0	1,0	33,7
HEB 160*	160	160	8,0	13,0	2,0	1,0	42,6
HEB 180*	180	180	8,5	14,0	2,0	1,0	51,2
HEB 200*	200	200	9,0	15,0	2,0	1,0	61,3



Artikl; Item: **IPE**

Oznaka Label	Dimenzije; Dimensions mm						Težina Weight Kg/m G
	h	b	$t_w$	$t_f$	$r_1$	$r_2$	
IPE 80*	80	46	3,8	5,2	2,0	1,0	6,00
IPE 100*	<b>100</b>	55	4,1	5,7	2,0	1,0	8,10
IPE 120*	120	64	4,4	6,3	2,0	1,0	10,4
IPE 140*	<b>140</b>	73	4,7	6,9	2,0	1,0	12,9
IPE 160*	160	82	5,0	7,4	2,0	1,0	15,8
IPE 180*	180	91	5,3	8,0	2,0	1,0	18,8
IPE 200*	200	100	5,6	8,5	2,0	1,0	22,4



Artikl; Item: **MT**

Prema; According to DIN 1018

Oznaka Label	Dimenzije; Dimensions mm			Težina Weight Kg/m G
	d	h	$r_1$	
18x5,3	18	5,3	< 1,0	0,58

