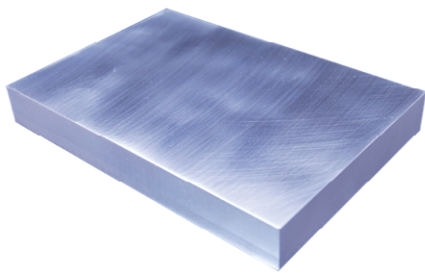
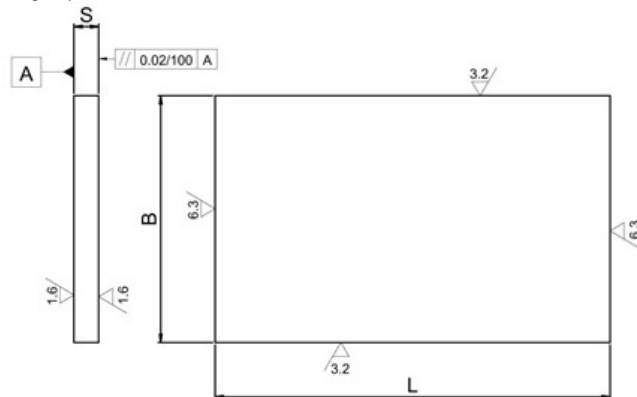


## RECHTHOEKIGE PLAAT UIT GIETIJZER

**WWN.920**


MATERIAAL : gietijzer EN 1561.



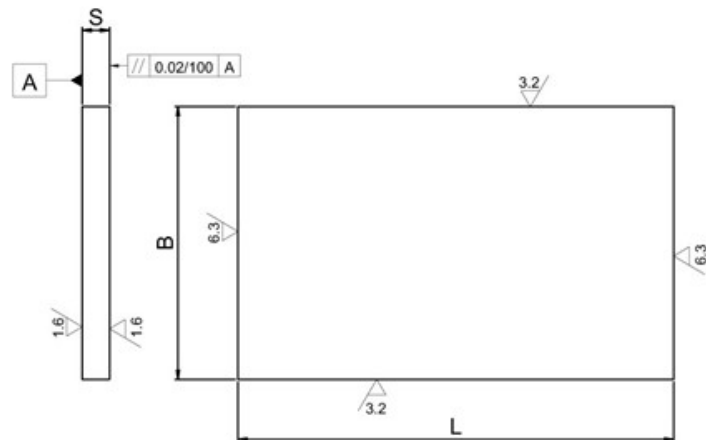
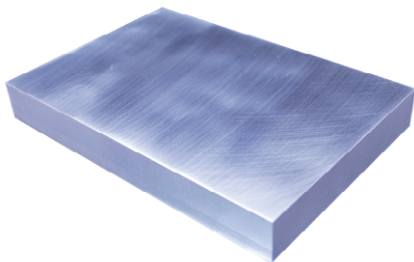
B	S	L	gewicht (kg)	Ref.
63	12	300	1,6	<a href="#">WWN.920.401.0300</a>
80	12	300	2,1	<a href="#">WWN.920.402.0300</a>
100	12	300	2,6	<a href="#">WWN.920.403.0300</a>
125	12	300	3,2	<a href="#">WWN.920.404.0300</a>
160	12	300	4,1	<a href="#">WWN.920.405.0300</a>
200	12	300	5,2	<a href="#">WWN.920.406.0300</a>
63	16	300	2,2	<a href="#">WWN.920.409.0300</a>
80	16	300	2,4	<a href="#">WWN.920.410.0300</a>
100	16	300	3,5	<a href="#">WWN.920.411.0300</a>
125	16	300	4,5	<a href="#">WWN.920.412.0300</a>
160	16	300	5,8	<a href="#">WWN.920.413.0300</a>
200	16	300	7	<a href="#">WWN.920.414.0300</a>
80	20	300	3,5	<a href="#">WWN.920.415.0300</a>
100	20	200	2,9	<a href="#">WWN.920.416.0200</a>
100	20	400	5,8	<a href="#">WWN.920.416.0400</a>
100	20	600	8,6	<a href="#">WWN.920.416.0600</a>
125	20	100	1,8	<a href="#">WWN.920.417.0100</a>
125	20	200	3,6	<a href="#">WWN.920.417.0200</a>
125	20	300	5,4	<a href="#">WWN.920.417.0300</a>
125	20	400	7,2	<a href="#">WWN.920.417.0400</a>
125	20	500	8	<a href="#">WWN.920.417.0500</a>
125	20	600	10	<a href="#">WWN.920.417.0600</a>
160	20	100	2,3	<a href="#">WWN.920.418.0100</a>
160	20	200	4,6	<a href="#">WWN.920.418.0200</a>
160	20	300	6,9	<a href="#">WWN.920.418.0300</a>
160	20	400	9,2	<a href="#">WWN.920.418.0400</a>
160	20	500	11,5	<a href="#">WWN.920.418.0500</a>
160	20	600	13,8	<a href="#">WWN.920.418.0600</a>
200	20	100	2,9	<a href="#">WWN.920.419.0100</a>
200	20	200	5,8	<a href="#">WWN.920.419.0200</a>
200	20	300	8,6	<a href="#">WWN.920.419.0300</a>
200	20	400	11,5	<a href="#">WWN.920.419.0400</a>
200	20	500	14,4	<a href="#">WWN.920.419.0500</a>
200	20	600	17,3	<a href="#">WWN.920.419.0600</a>
250	20	100	3,6	<a href="#">WWN.920.420.0100</a>

B	S	L	gewicht (kg)	Ref.
250	20	200	7,2	<a href="#">WWN.920.420.0200</a>
250	20	300	10,8	<a href="#">WWN.920.420.0300</a>
250	20	400	14,4	<a href="#">WWN.920.420.0400</a>
250	20	500	18	<a href="#">WWN.920.420.0500</a>
250	20	600	21,6	<a href="#">WWN.920.420.0600</a>
125	25	100	2,2	<a href="#">WWN.920.423.0100</a>
125	25	200	4,5	<a href="#">WWN.920.423.0200</a>
125	25	300	6,7	<a href="#">WWN.920.423.0300</a>
125	25	400	9	<a href="#">WWN.920.423.0400</a>
125	25	500	11,2	<a href="#">WWN.920.423.0500</a>
125	25	600	13,5	<a href="#">WWN.920.423.0600</a>
160	25	100	3	<a href="#">WWN.920.424.0100</a>
160	25	200	6	<a href="#">WWN.920.424.0200</a>
160	25	300	9	<a href="#">WWN.920.424.0300</a>
160	25	400	12	<a href="#">WWN.920.424.0400</a>
160	25	500	15	<a href="#">WWN.920.424.0500</a>
160	25	600	18	<a href="#">WWN.920.424.0600</a>
200	25	100	3,6	<a href="#">WWN.920.425.0100</a>
200	25	200	7,2	<a href="#">WWN.920.425.0200</a>
200	25	300	10,8	<a href="#">WWN.920.425.0300</a>
200	25	400	14,4	<a href="#">WWN.920.425.0400</a>
200	25	500	18	<a href="#">WWN.920.425.0500</a>
200	25	600	21,6	<a href="#">WWN.920.425.0600</a>
250	25	100	4,5	<a href="#">WWN.920.426.0100</a>
250	25	200	9	<a href="#">WWN.920.426.0200</a>
250	25	300	13,5	<a href="#">WWN.920.426.0300</a>
250	25	400	18	<a href="#">WWN.920.426.0400</a>
250	25	500	22,5	<a href="#">WWN.920.426.0500</a>
250	25	600	27	<a href="#">WWN.920.426.0600</a>
315	25	100	5,7	<a href="#">WWN.920.427.0100</a>
315	25	200	11,3	<a href="#">WWN.920.427.0200</a>
315	25	300	17	<a href="#">WWN.920.427.0300</a>
315	25	400	22,7	<a href="#">WWN.920.427.0400</a>
315	25	500	28,3	<a href="#">WWN.920.427.0500</a>
315	25	600	34	<a href="#">WWN.920.427.0600</a>

## RECHTHOEKIGE PLAAT UIT GIETIJZER

**WWN.920**

MATERIAAL : gietijzer EN 1561.

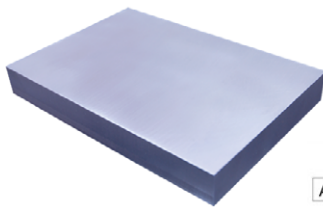


D	S	L	gewicht (kg)	Ref.
160	32	100	3,7	<a href="#">WWN.920.429.0100</a>
160	32	200	7,4	<a href="#">WWN.920.429.0200</a>
160	32	300	11,1	<a href="#">WWN.920.429.0300</a>
160	32	400	14,7	<a href="#">WWN.920.429.0400</a>
160	32	500	18,4	<a href="#">WWN.920.429.0500</a>
160	32	600	22,1	<a href="#">WWN.920.429.0600</a>
160	32	700	25,8	<a href="#">WWN.920.429.0700</a>
160	32	800	29,5	<a href="#">WWN.920.429.0800</a>
200	32	100	4,6	<a href="#">WWN.920.430.0100</a>
200	32	200	9,2	<a href="#">WWN.920.430.0200</a>
200	32	300	14	<a href="#">WWN.920.430.0300</a>
200	32	400	18	<a href="#">WWN.920.430.0400</a>
200	32	500	23	<a href="#">WWN.920.430.0500</a>
200	32	600	28	<a href="#">WWN.920.430.0600</a>
200	32	700	32	<a href="#">WWN.920.430.0700</a>
200	32	800	37	<a href="#">WWN.920.430.0800</a>
200	40	200	11,5	<a href="#">WWN.920.435.0200</a>
200	40	400	23	<a href="#">WWN.920.435.0400</a>
200	40	600	34,5	<a href="#">WWN.920.435.0600</a>
200	40	800	46	<a href="#">WWN.920.435.0800</a>
200	40	1000	58	<a href="#">WWN.920.435.1000</a>
250	32	100	5,8	<a href="#">WWN.920.431.0100</a>
250	32	200	11,5	<a href="#">WWN.920.431.0200</a>
250	32	300	17,3	<a href="#">WWN.920.431.0300</a>
250	32	400	23	<a href="#">WWN.920.431.0400</a>
250	32	500	28,8	<a href="#">WWN.920.431.0500</a>
250	32	600	34,5	<a href="#">WWN.920.431.0600</a>
250	32	700	40,3	<a href="#">WWN.920.431.0700</a>
250	32	800	46	<a href="#">WWN.920.431.0800</a>
250	40	200	14,4	<a href="#">WWN.920.436.0200</a>
250	40	400	28,8	<a href="#">WWN.920.436.0400</a>
250	40	600	43,2	<a href="#">WWN.920.436.0600</a>
250	40	800	57,6	<a href="#">WWN.920.436.0800</a>

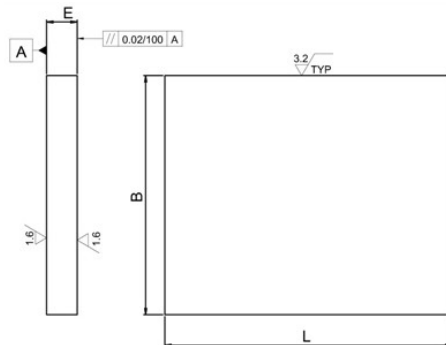
D	S	L	gewicht (kg)	Ref.
250	40	1000	72	<a href="#">WWN.920.436.1000</a>
250	50	200	19	<a href="#">WWN.920.440.0200</a>
250	50	400	37	<a href="#">WWN.920.440.0400</a>
250	50	600	54	<a href="#">WWN.920.440.0600</a>
250	50	800	72	<a href="#">WWN.920.440.0800</a>
250	50	1000	90	<a href="#">WWN.920.440.1000</a>
315	32	100	7,3	<a href="#">WWN.920.432.0100</a>
315	32	200	14,5	<a href="#">WWN.920.432.0200</a>
315	32	300	21,8	<a href="#">WWN.920.432.0300</a>
315	32	400	29	<a href="#">WWN.920.432.0400</a>
315	32	500	36,3	<a href="#">WWN.920.432.0500</a>
315	32	600	43,5	<a href="#">WWN.920.432.0600</a>
315	32	700	50,8	<a href="#">WWN.920.432.0700</a>
315	32	800	58	<a href="#">WWN.920.432.0800</a>
315	40	200	18	<a href="#">WWN.920.437.0200</a>
315	40	400	36	<a href="#">WWN.920.437.0400</a>
315	40	600	54	<a href="#">WWN.920.437.0600</a>
315	40	800	72	<a href="#">WWN.920.437.0800</a>
315	40	1000	90	<a href="#">WWN.920.437.1000</a>
400	32	200	18,4	<a href="#">WWN.920.433.0200</a>
400	32	400	36,8	<a href="#">WWN.920.433.0400</a>
400	32	600	55,3	<a href="#">WWN.920.433.0600</a>
400	32	800	73,7	<a href="#">WWN.920.433.0800</a>
400	40	200	23	<a href="#">WWN.920.438.0200</a>
400	40	400	46	<a href="#">WWN.920.438.0400</a>
400	40	600	69	<a href="#">WWN.920.438.0600</a>
400	40	800	92	<a href="#">WWN.920.438.0800</a>
400	40	1000	115	<a href="#">WWN.920.438.1000</a>
500	50	200	36	<a href="#">WWN.920.443.0200</a>
500	50	400	72	<a href="#">WWN.920.443.0400</a>
500	50	600	108	<a href="#">WWN.920.443.0600</a>
500	50	800	144	<a href="#">WWN.920.443.0800</a>
500	50	1000	180	<a href="#">WWN.920.443.1000</a>

## RECHTHOEKIGE PLAAT UIT GIETIJZER

WWN.930



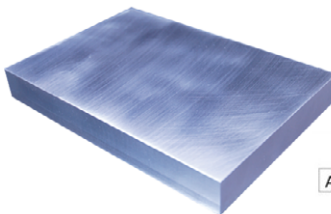
MATERIAAL : gietijzer EN 1561.



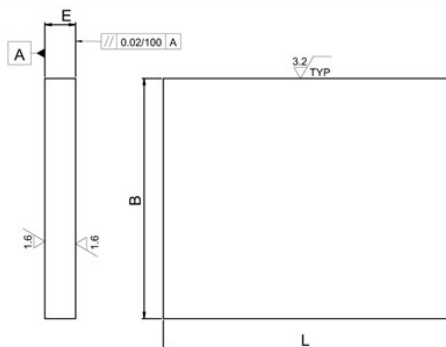
B	L	E	gewicht (kg)	Ref.
100	150	20	2,3	WWN.930.402
150	200	25	5,9	WWN.930.403
200	200	25	7,8	WWN.930.404
150	250	25	7,3	WWN.930.405
200	250	25	9,8	WWN.930.406
250	250	25	12	WWN.930.407
250	300	32	19	WWN.930.408
300	300	32	23	WWN.930.409
300	400	32	30	WWN.930.410
400	400	32	40	WWN.930.411
400	450	40	56	WWN.930.412
500	500	50	98	WWN.930.414

## RECHTHOEKIGE PLAAT UIT STAAL

WWN.931



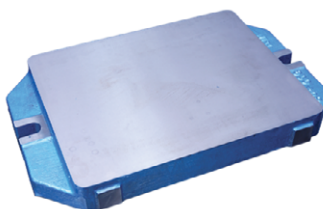
MATERIAAL : staal EN 10025.



B	L	E	gewicht (kg)	Ref.
400	400	25	30	WWN.931.420
400	500	32	46	WWN.931.421
500	500	32	57	WWN.931.422
630	630	38	109	WWN.931.424

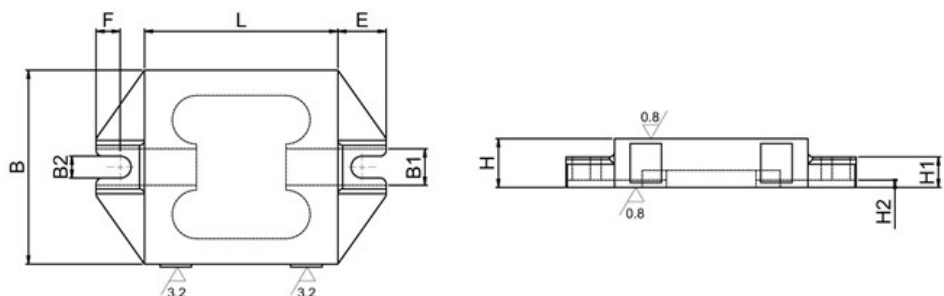
## BASISPLAAT UIT GIETIJZER

WWN.900



B	L	B1	B2	E	F	H	H1	H2	gewicht (kg)	Ref.
160	160	30	18	40	20	40	25	6	6	WWN.900.401
200	315	30	18	40	20	40	25	6	15	WWN.900.403
250	315	30	18	40	20	40	25	6	19,5	WWN.900.405

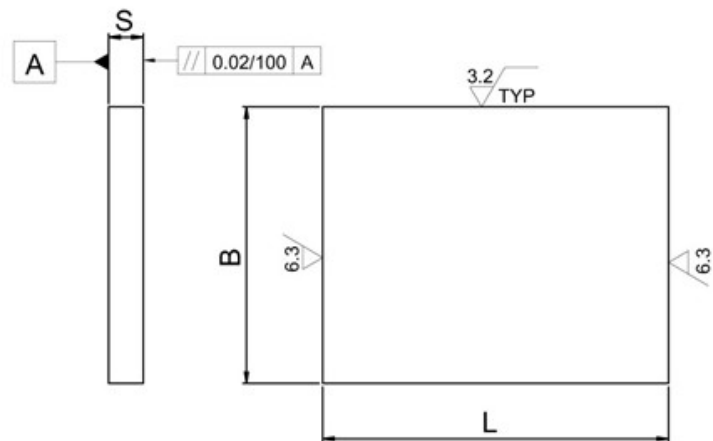
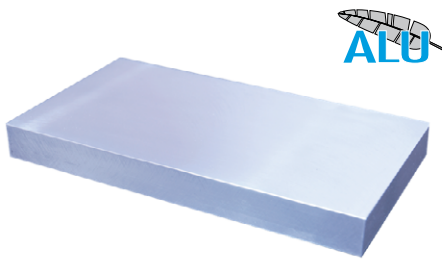
MATERIAAL : gietijzer EN 1561.



## RECHTHOEKIGE PLAAT UIT ALUMINIUM

**WWN.945**

MATERIAAL : Aluminium A-A 70-75



D	S	L	gewicht (kg)	Ref.
100	20	100	0,5	<a href="#">WWN.945.401.0100</a>
100	20	200	1,1	<a href="#">WWN.945.401.0200</a>
100	20	300	1,5	<a href="#">WWN.945.401.0300</a>
100	20	400	2,2	<a href="#">WWN.945.401.0400</a>
100	20	500	2,7	<a href="#">WWN.945.401.0500</a>
100	20	600	3,2	<a href="#">WWN.945.401.0600</a>
160	20	100	0,8	<a href="#">WWN.945.4015.0100</a>
160	20	200	1,6	<a href="#">WWN.945.4015.0200</a>
160	20	300	2,4	<a href="#">WWN.945.4015.0300</a>
160	20	400	3,2	<a href="#">WWN.945.4015.0400</a>
160	20	500	4	<a href="#">WWN.945.4015.0500</a>
160	20	600	4,8	<a href="#">WWN.945.4015.0600</a>
200	20	100	1,1	<a href="#">WWN.945.402.0100</a>
200	20	200	2,2	<a href="#">WWN.945.402.0200</a>
200	20	300	3,2	<a href="#">WWN.945.402.0300</a>
200	20	400	4,3	<a href="#">WWN.945.402.0400</a>
200	20	500	5,4	<a href="#">WWN.945.402.0500</a>
200	20	600	6,5	<a href="#">WWN.945.402.0600</a>
200	25	100	1,2	<a href="#">WWN.945.4025.0100</a>
200	25	200	2,4	<a href="#">WWN.945.4025.0200</a>
200	25	300	3,6	<a href="#">WWN.945.4025.0300</a>
200	25	400	4,8	<a href="#">WWN.945.4025.0400</a>
200	25	500	6	<a href="#">WWN.945.4025.0500</a>
200	25	600	7,2	<a href="#">WWN.945.4025.0600</a>
250	25	100	1,7	<a href="#">WWN.945.403.0100</a>
250	25	200	3,4	<a href="#">WWN.945.403.0200</a>
250	25	300	5,1	<a href="#">WWN.945.403.0300</a>
250	25	400	6,7	<a href="#">WWN.945.403.0400</a>
250	25	500	8,4	<a href="#">WWN.945.403.0500</a>
250	25	600	10	<a href="#">WWN.945.403.0600</a>

D	S	L	gewicht (kg)	Ref.
315	25	100	2,2	<a href="#">WWN.945.4035.0100</a>
315	25	200	4,4	<a href="#">WWN.945.4035.0200</a>
315	25	300	6,6	<a href="#">WWN.945.4035.0300</a>
315	25	400	8,8	<a href="#">WWN.945.4035.0400</a>
315	25	500	11	<a href="#">WWN.945.4035.0500</a>
315	25	600	13,2	<a href="#">WWN.945.4035.0600</a>
315	25	100	2,5	<a href="#">WWN.945.4037.0100</a>
315	32	200	5	<a href="#">WWN.945.4037.0200</a>
315	32	300	7,5	<a href="#">WWN.945.4037.0300</a>
315	32	400	10	<a href="#">WWN.945.4037.0400</a>
315	32	500	12,5	<a href="#">WWN.945.4037.0500</a>
315	32	600	15	<a href="#">WWN.945.4037.0600</a>
315	40	100	3,5	<a href="#">WWN.945.4039.0100</a>
315	40	200	7	<a href="#">WWN.945.4039.0200</a>
315	40	300	10,5	<a href="#">WWN.945.4039.0300</a>
315	40	400	14	<a href="#">WWN.945.4039.0400</a>
315	40	500	17,5	<a href="#">WWN.945.4039.0500</a>
315	40	600	21	<a href="#">WWN.945.4039.0600</a>
400	40	100	4,3	<a href="#">WWN.945.404.0100</a>
400	40	200	8,6	<a href="#">WWN.945.404.0200</a>
400	40	300	13	<a href="#">WWN.945.404.0300</a>
400	40	400	17	<a href="#">WWN.945.404.0400</a>
400	40	500	22	<a href="#">WWN.945.404.0500</a>
400	40	600	26	<a href="#">WWN.945.404.0600</a>
500	50	100	6,2	<a href="#">WWN.945.405.0100</a>
500	50	200	12,4	<a href="#">WWN.945.405.0200</a>
500	50	300	18,6	<a href="#">WWN.945.405.0300</a>
500	50	400	24,8	<a href="#">WWN.945.405.0400</a>
500	50	500	31	<a href="#">WWN.945.405.0500</a>
500	50	600	37,2	<a href="#">WWN.945.405.0600</a>