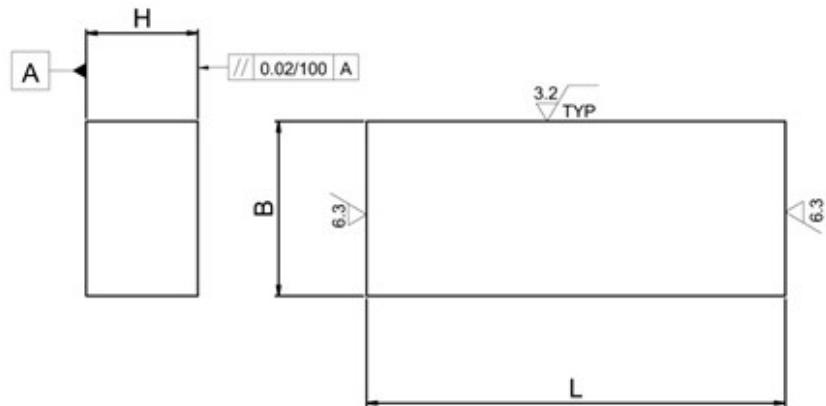
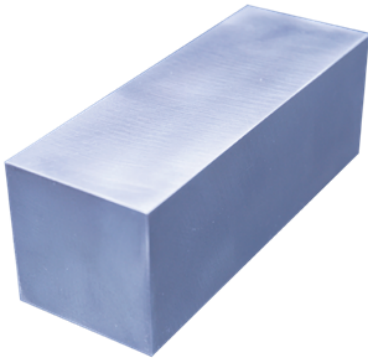


## BLOC RECTANGULAIRE EN FONTE

WWN.920

MATIERE : fonte EN 1561.



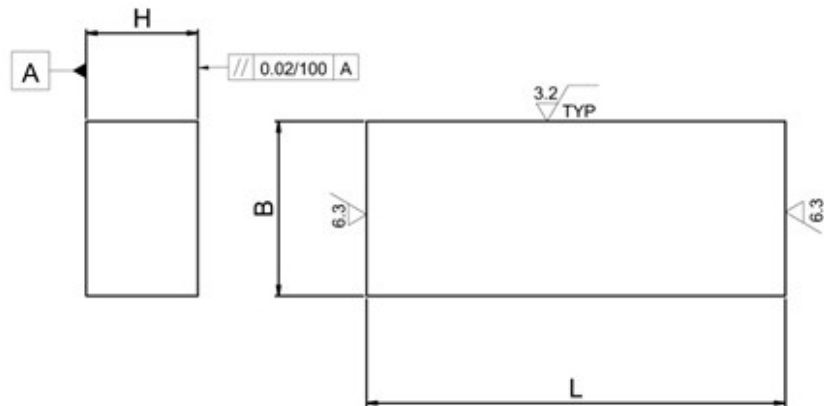
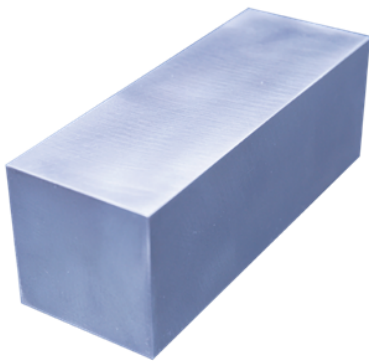
B	H	L	poids (kg)	Ref.
25	16	300	0,9	WWN.920.451.0300
25	16	600	1,8	WWN.920.451.0600
25	16	900	2,7	WWN.920.451.0900
32	20	300	1,4	WWN.920.452.0300
32	20	600	2,8	WWN.920.452.0600
32	20	900	4,2	WWN.920.452.0900
40	25	300	2,2	WWN.920.453.0300
40	25	600	4,4	WWN.920.453.0600
40	25	900	6,6	WWN.920.453.0900
40	40	200	2,3	WWN.920.455.0200
40	40	400	4,6	WWN.920.455.0400
40	40	600	6,9	WWN.920.455.0600
40	40	800	9,2	WWN.920.455.0800
40	40	1000	11,5	WWN.920.455.1000
50	32	200	2,3	WWN.920.454.0200
50	32	400	4,6	WWN.920.454.0400
50	32	600	6,9	WWN.920.454.0600
50	32	800	9,2	WWN.920.454.0800
50	32	1000	11,5	WWN.920.454.1000
50	50	100	1,8	WWN.920.459.0100
50	50	200	3,6	WWN.920.459.0200
50	50	300	5,4	WWN.920.459.0300
50	50	400	7,2	WWN.920.459.0400
50	50	500	9	WWN.920.459.0500
50	50	600	10,8	WWN.920.459.0600
50	50	700	12,6	WWN.920.459.0700
50	50	800	14,4	WWN.920.459.0800
50	50	1000	18	WWN.920.459.1000
63	40	100	1,8	WWN.920.457.0100
63	40	200	3,6	WWN.920.457.0200
63	40	300	5,4	WWN.920.457.0300
63	40	400	7,2	WWN.920.457.0400
63	40	500	9	WWN.920.457.0500
63	40	600	10,8	WWN.920.457.0600

B	H	L	poids (kg)	Ref.
63	40	700	12,6	WWN.920.457.0700
63	40	800	14,4	WWN.920.457.0800
63	40	1000	18	WWN.920.457.1000
63	63	100	2,9	WWN.920.463.0100
63	63	200	5,8	WWN.920.463.0200
63	63	300	8,6	WWN.920.463.0300
63	63	400	11,5	WWN.920.463.0400
63	63	500	14,4	WWN.920.463.0500
63	63	600	17,3	WWN.920.463.0600
63	63	700	20	WWN.920.463.0700
63	63	800	23	WWN.920.463.0800
63	63	1000	28,8	WWN.920.463.1000
80	50	100	2,9	WWN.920.461.0100
80	50	200	5,8	WWN.920.461.0200
80	50	300	8,6	WWN.920.461.0300
80	50	400	11,5	WWN.920.461.0400
80	50	500	14,4	WWN.920.461.0500
80	50	600	17,3	WWN.920.461.0600
80	50	700	20	WWN.920.461.0700
80	50	800	23	WWN.920.461.0800
80	80	100	4,6	WWN.920.467.0100
80	80	200	9,2	WWN.920.467.0200
80	80	300	13,8	WWN.920.467.0300
80	80	400	18,4	WWN.920.467.0400
80	80	500	23	WWN.920.467.0500
80	80	600	27,6	WWN.920.467.0600
80	80	700	32,2	WWN.920.467.0700
80	80	800	36,8	WWN.920.467.0800
80	80	900	41,4	WWN.920.467.0900
80	80	1000	46	WWN.920.467.1000
80	100	100	5,8	WWN.920.469.0100
80	100	200	11,6	WWN.920.469.0200
80	100	300	17,4	WWN.920.469.0300
80	100	400	23,2	WWN.920.469.0400

## BLOC RECTANGULAIRE EN FONTE

WWN.920

MATIERE : fonte EN 1561.



B	H	L	poids (kg)	Ref.
80	100	500	29	<a href="#">WWN.920.469.0500</a>
80	100	600	34,8	<a href="#">WWN.920.469.0600</a>
80	100	700	40,6	<a href="#">WWN.920.469.0700</a>
80	100	800	46,4	<a href="#">WWN.920.469.0800</a>
80	100	900	52,2	<a href="#">WWN.920.469.0900</a>
80	100	1000	58	<a href="#">WWN.920.469.1000</a>
100	63	100	4,5	<a href="#">WWN.920.465.0100</a>
100	63	200	9	<a href="#">WWN.920.465.0200</a>
100	63	300	13,5	<a href="#">WWN.920.465.0300</a>
100	63	400	18	<a href="#">WWN.920.465.0400</a>
100	63	500	22,5	<a href="#">WWN.920.465.0500</a>
100	63	600	27	<a href="#">WWN.920.465.0600</a>
100	63	700	31,5	<a href="#">WWN.920.465.0700</a>
100	63	800	36	<a href="#">WWN.920.465.0800</a>
100	63	900	40,5	<a href="#">WWN.920.465.0900</a>
100	63	1000	45	<a href="#">WWN.920.465.1000</a>
100	100	100	7,2	<a href="#">WWN.920.470.0100</a>
100	100	200	14,4	<a href="#">WWN.920.470.0200</a>
100	100	300	21,6	<a href="#">WWN.920.470.0300</a>
100	100	400	28,8	<a href="#">WWN.920.470.0400</a>
100	100	500	36	<a href="#">WWN.920.470.0500</a>
100	100	600	43,2	<a href="#">WWN.920.470.0600</a>
100	100	700	50,4	<a href="#">WWN.920.470.0700</a>

B	H	L	poids (kg)	Ref.
100	100	800	57,6	<a href="#">WWN.920.470.0800</a>
100	100	900	64,8	<a href="#">WWN.920.470.0900</a>
100	100	1000	72	<a href="#">WWN.920.470.1000</a>
125	80	100	7,2	<a href="#">WWN.920.468.0100</a>
125	80	200	14,4	<a href="#">WWN.920.468.0200</a>
125	80	300	21,6	<a href="#">WWN.920.468.0300</a>
125	80	400	28,8	<a href="#">WWN.920.468.0400</a>
125	80	500	36	<a href="#">WWN.920.468.0500</a>
125	80	600	43,2	<a href="#">WWN.920.468.0600</a>
125	80	700	50,4	<a href="#">WWN.920.468.0700</a>
125	80	800	57,5	<a href="#">WWN.920.468.0800</a>
125	80	900	64,7	<a href="#">WWN.920.468.0900</a>
125	80	1000	72	<a href="#">WWN.920.468.1000</a>
160	80	100	9,2	<a href="#">WWN.920.4685.0100</a>
160	80	200	18,4	<a href="#">WWN.920.4685.0200</a>
160	80	300	27,6	<a href="#">WWN.920.4685.0300</a>
160	80	400	36,8	<a href="#">WWN.920.4685.0400</a>
160	80	500	46	<a href="#">WWN.920.4685.0500</a>
160	80	600	55,2	<a href="#">WWN.920.4685.0600</a>
160	80	700	64,4	<a href="#">WWN.920.4685.0700</a>
160	80	800	73,6	<a href="#">WWN.920.4685.0800</a>
160	80	900	82,8	<a href="#">WWN.920.4685.0900</a>
160	80	1000	92	<a href="#">WWN.920.4685.1000</a>