



not mounted



Material

Steel 1.2379

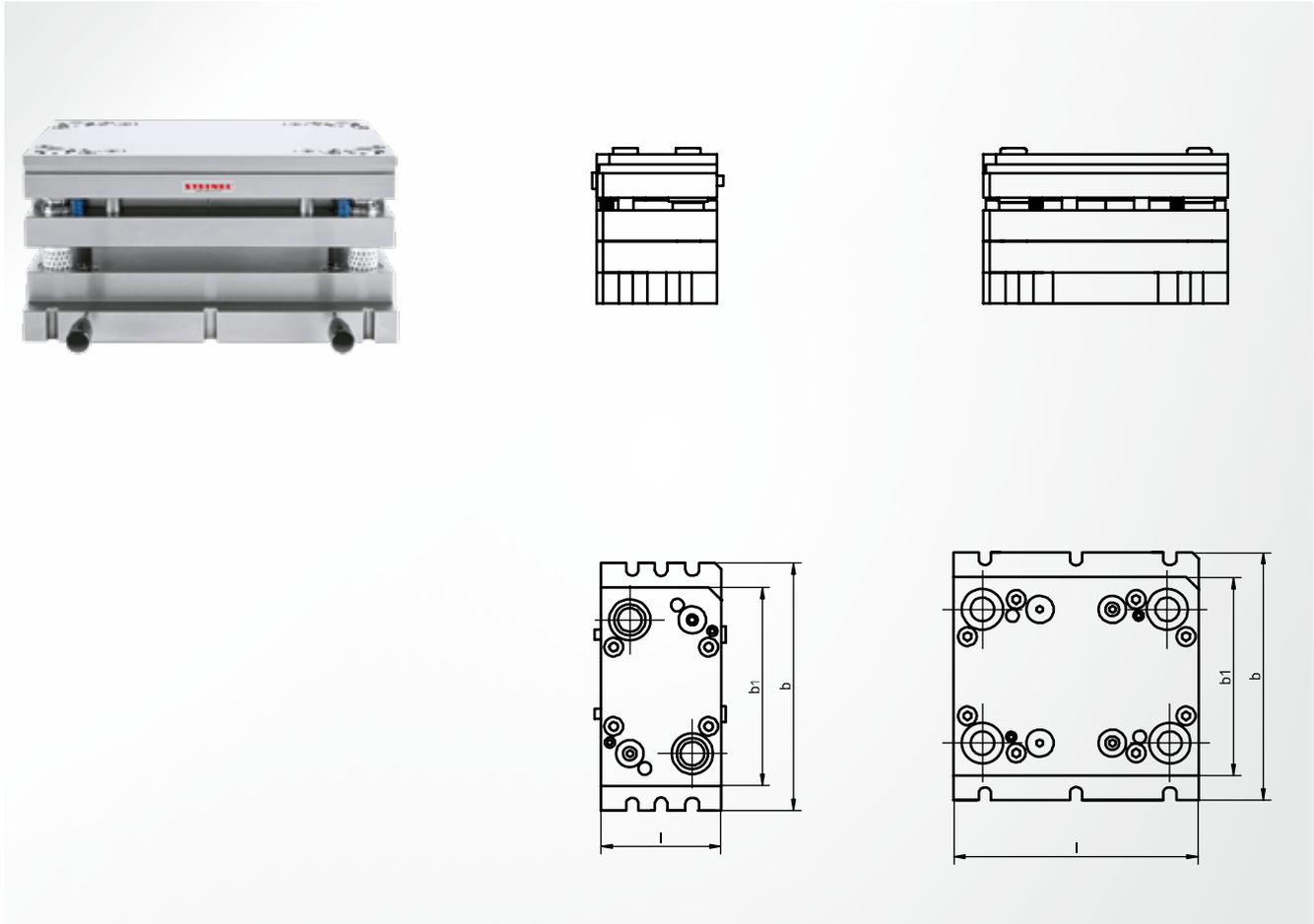
Note

The unassembled module is delivered as an assembly kit; it includes the associated frame, guide, intermediate, retaining and pressure plates and the guide unit assembly group and accessories

b	l	Number of guides	Item number
200	100	2	ST0900 100 x 200
	150	2	ST0900 150 x 200
	200	4	ST0900 200 x 200
	250	4	ST0900 250 x 200
	300	4	ST0900 300 x 200
	350	4	ST0900 350 x 200
250	100	2	ST0900 100 x 250
	150	2	ST0900 150 x 250
	200	4	ST0900 200 x 250
	250	4	ST0900 250 x 250
	300	4	ST0900 300 x 250
	350	4	ST0900 350 x 250

ST0901 Tool modul

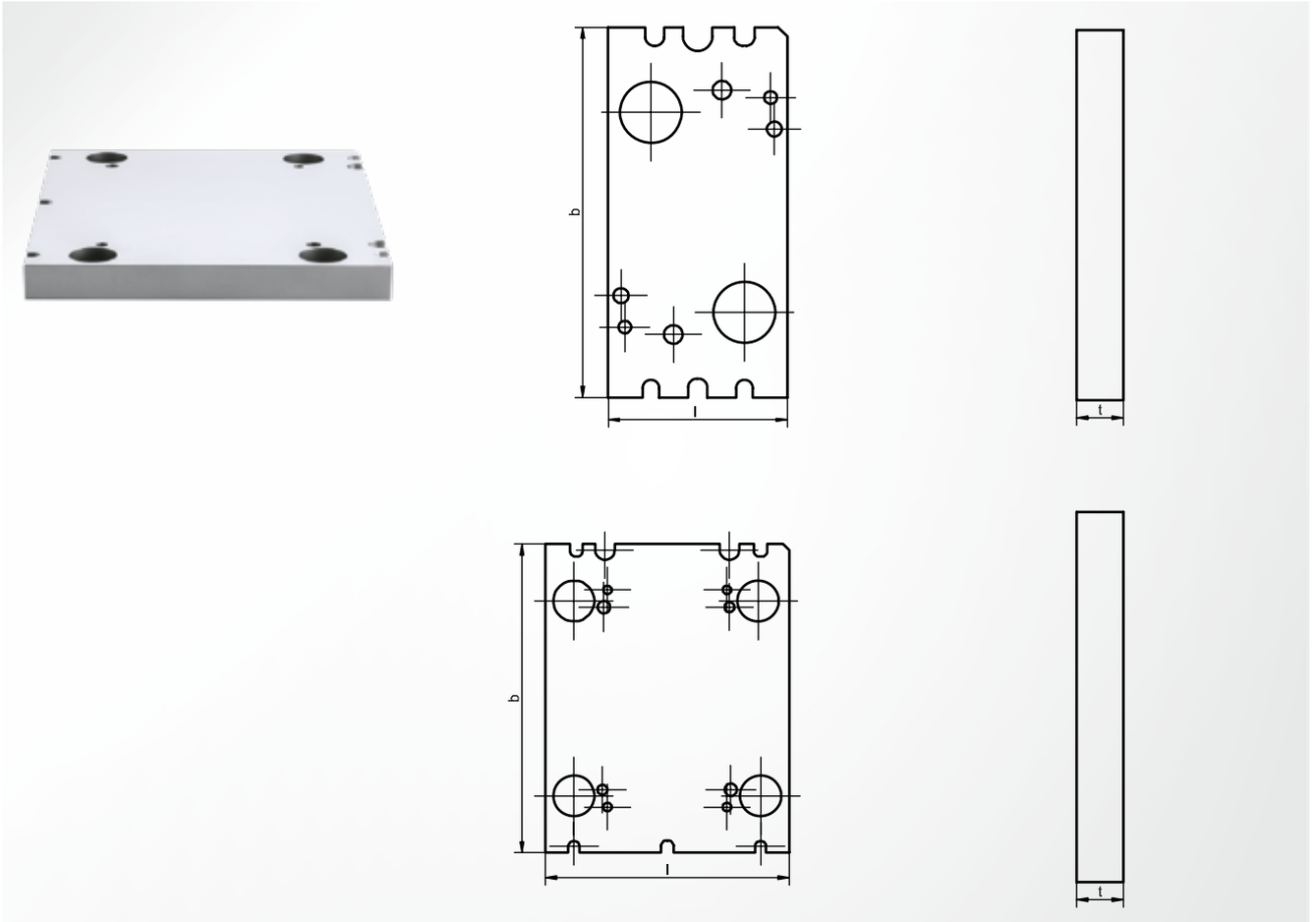
mounted



Material

Steel 1.2379

b	b ₁	l	Number of guides	Item number
200	150	100	2	ST0901 100 x 200
		150	2	ST0901 150 x 200
		200	4	ST0901 200 x 200
		250	4	ST0901 250 x 200
		300	4	ST0901 300 x 200
		350	4	ST0901 350 x 200
250	200	100	2	ST0901 100 x 250
		150	2	ST0901 150 x 250
		200	4	ST0901 200 x 250
		250	4	ST0901 250 x 250
		300	4	ST0901 300 x 250
		350	4	ST0901 350 x 250



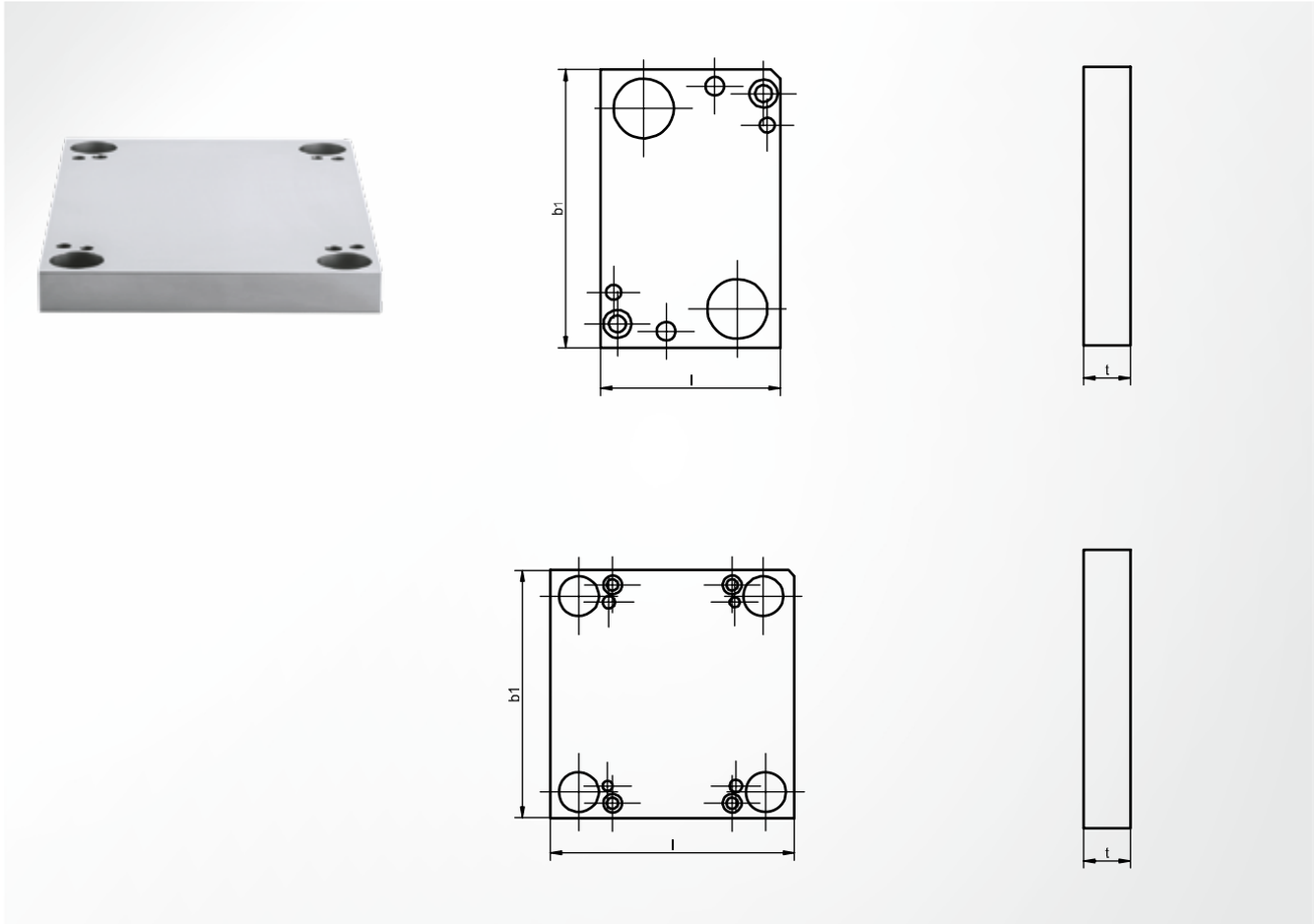
Material

Steel 1.2379

Hardness

58+2 HRC

b	l	t	Item number
200	100	25	ST0900 100 x 200-01
	150	25	ST0900 150 x 200-01
	200	25	ST0900 200 x 200-01
	250	25	ST0900 250 x 200-01
	300	25	ST0900 300 x 200-01
	350	25	ST0900 350 x 200-01
250	100	25	ST0900 100 x 250-01
	150	25	ST0900 150 x 250-01
	200	25	ST0900 200 x 250-01
	250	25	ST0900 250 x 250-01
	300	25	ST0900 300 x 250-01
	350	25	ST0900 350 x 250-01



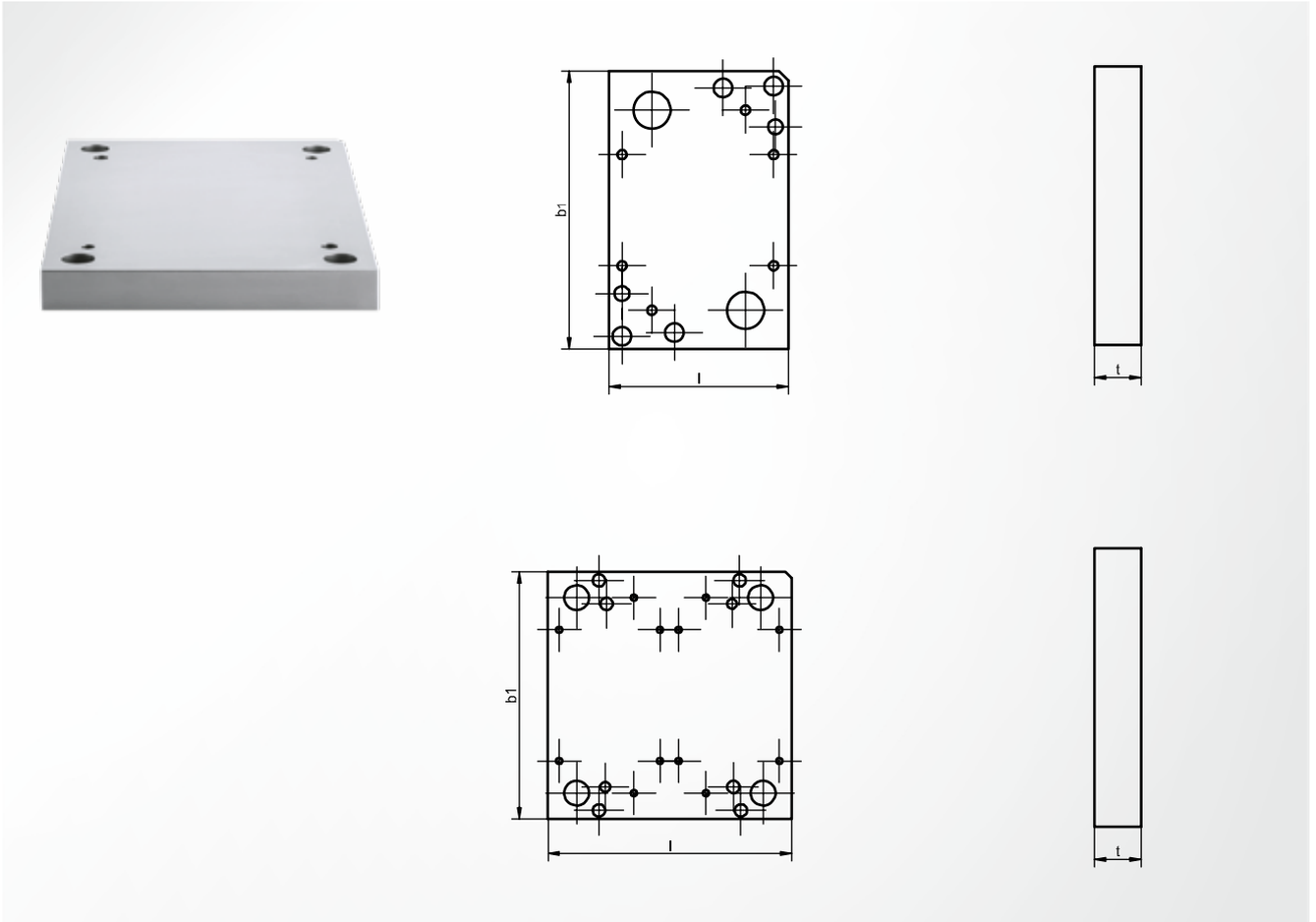
Material

Steel 1.2379; frozen

Hardness

58+2 HRC

b	b ₁	l	t	Item number
200	150	100	25	ST0900 100 x 200-02
		150	25	ST0900 150 x 200-02
		200	25	ST0900 200 x 200-02
		250	25	ST0900 250 x 200-02
		300	25	ST0900 300 x 200-02
		350	25	ST0900 350 x 200-02
250	200	100	25	ST0900 100 x 250-02
		150	25	ST0900 150 x 250-02
		200	25	ST0900 200 x 250-02
		250	25	ST0900 250 x 250-02
		300	25	ST0900 300 x 250-02
		350	25	ST0900 350 x 250-02



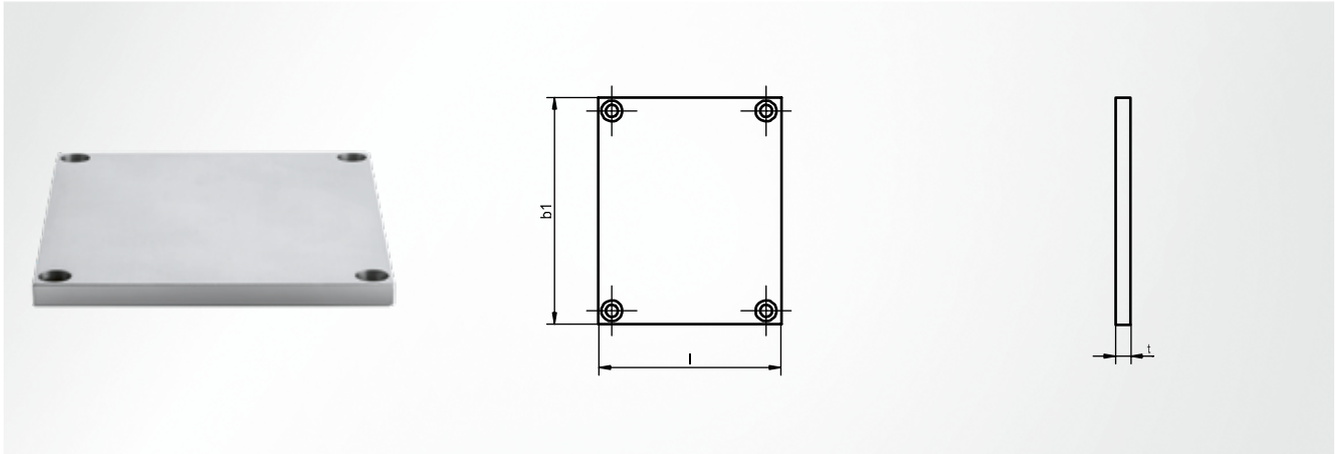
Material

Steel 1.2379; frozen

Hardness

58+2 HRC

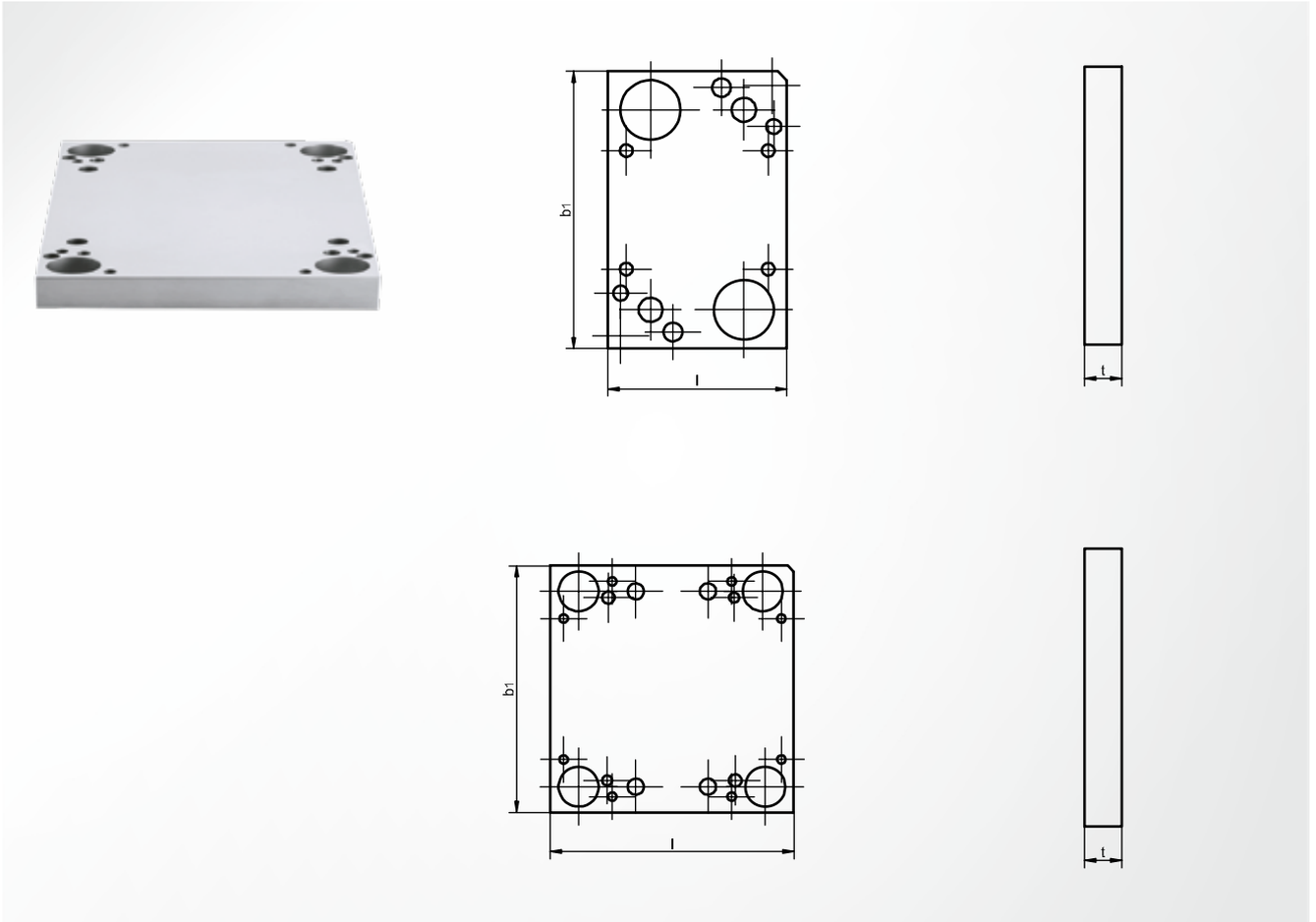
b	b ₁	l	t	Item number
200	150	100	25	ST0900 100 x 200-03
		150	25	ST0900 150 x 200-03
		200	25	ST0900 200 x 200-03
		250	25	ST0900 250 x 200-03
		300	25	ST0900 300 x 200-03
		350	25	ST0900 350 x 200-03
250	200	100	25	ST0900 100 x 250-03
		150	25	ST0900 150 x 250-03
		200	25	ST0900 200 x 250-03
		250	25	ST0900 250 x 250-03
		300	25	ST0900 300 x 250-03
		350	25	ST0900 350 x 250-03



Material

Steel 1.2379

b	b ₁	l	t	Item number
200	74	100	8	ST0900 100 x 200-04
		150	8	ST0900 150 x 200-07
250	120	100	8	ST0900 100 x 250-04
		150	8	ST0900 150 x 250-07



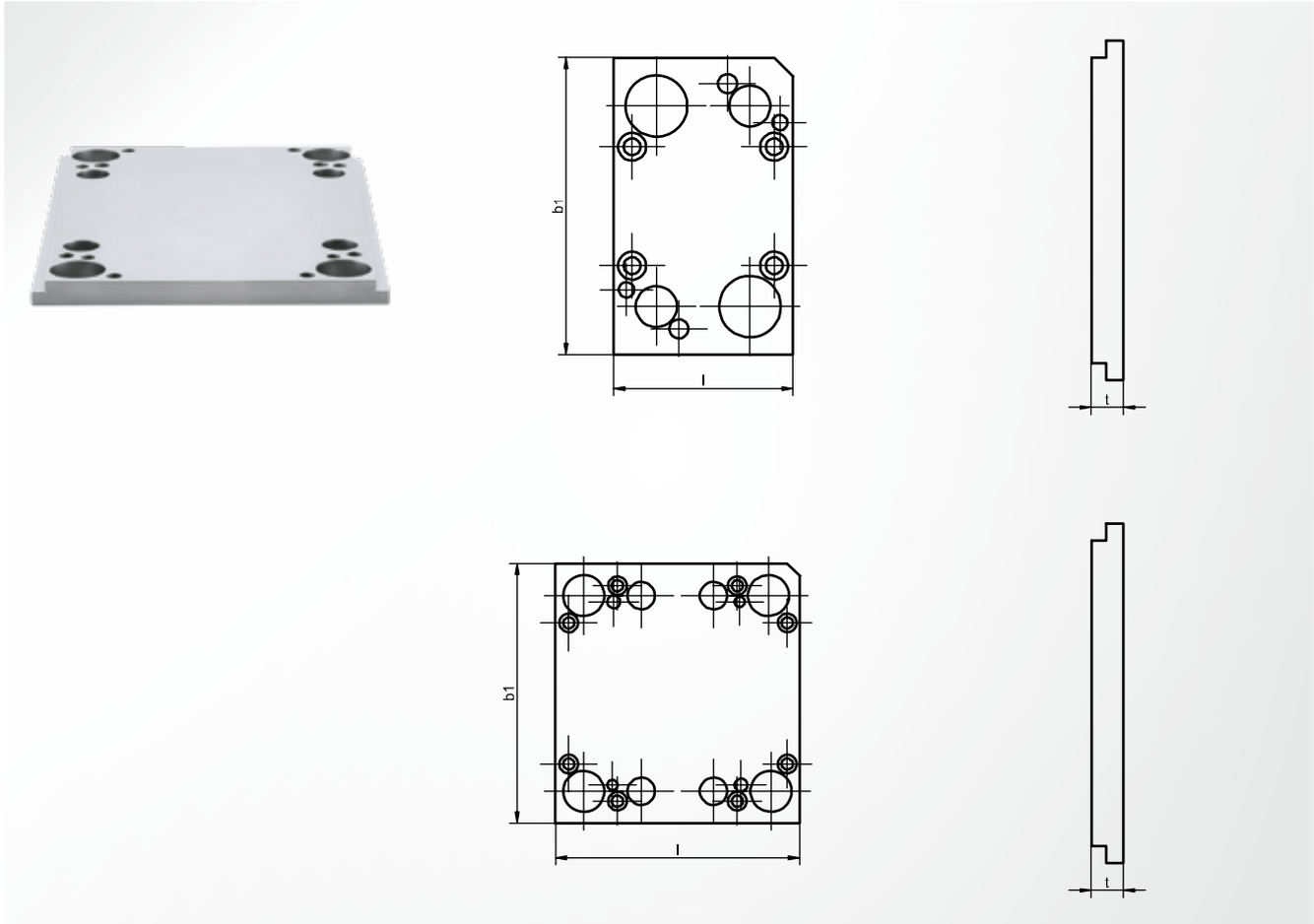
Material

Steel 1.2379; frozen

Hardness

58+2 HRC

b	b ₁	l	t	Item number
200	150	100	20	ST0900 100 x 200-05
		150	20	ST0900 150 x 200-05
		200	20	ST0900 200 x 200-05
		300	20	ST0900 300 x 200-05
		250	20	ST0900 250 x 200-05
		350	20	ST0900 350 x 200-05
250	200	100	20	ST0900 100 x 250-05
		150	20	ST0900 150 x 250-05
		200	20	ST0900 200 x 250-05
		250	20	ST0900 250 x 250-05
		300	20	ST0900 300 x 250-05
		350	20	ST0900 350 x 250-05



Material

Steel 1.2379

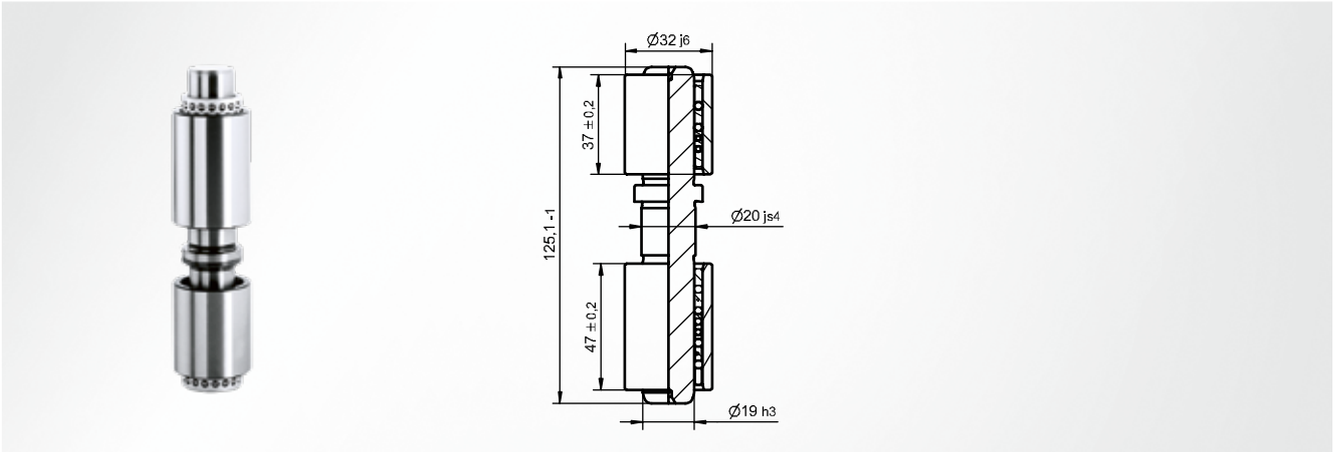
Hardness

58+2 HRC

b	b ₁	l	t	Item number
200	160	100	15	ST0900 100 x 200-06
		150	15	ST0900 150 x 200-06
		200	15	ST0900 200 x 200-06
		250	15	ST0900 250 x 200-06
		300	15	ST0900 300 x 200-06
		350	15	ST0900 350 x 200-06
250	210	200	15	ST0900 200 x 250-06
		100	15	ST0900 100 x 250-06
		150	15	ST0900 150 x 250-06
		250	15	ST0900 250 x 250-06
		300	15	ST0900 300 x 250-06
		350	15	ST0900 350 x 250-06

ST0900-12 Guide unit

with middle mount shoulder, small, smooth, ball guide aluminium



Scope of supply

ST740619X037; ST740619X047;
ST717019X030; ST717019X043;
ST0900711819X125

Item number

ST0900-12