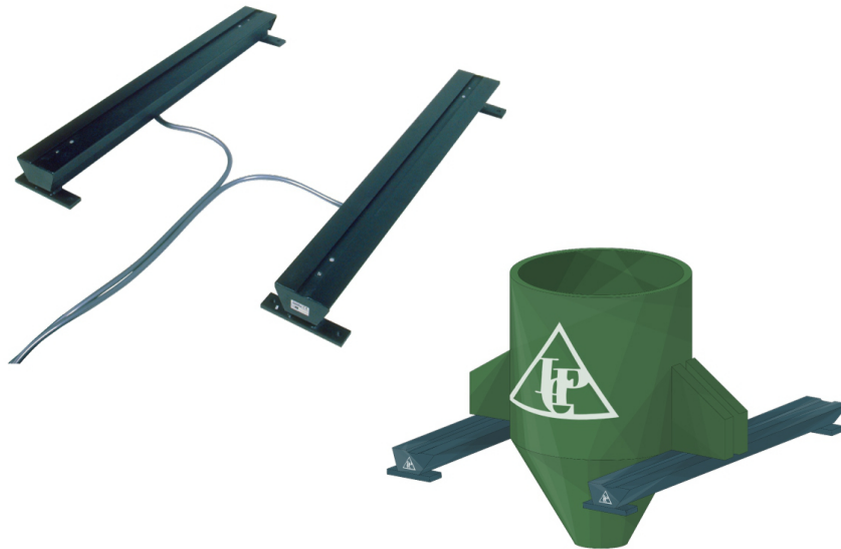


## Technical specifications

PWS8420260527

The WB weighing bar is the best solution to be adopted in those sectors where one needs to weigh objects of very variable size and relatively low weight, such as conveyor belts, roller conveyors, crates, etc. The WB weighing instrument is simple and practical to use.



All indicated data may be changed without notice.  
All the measures indicated are expressed in millimeters (mm).

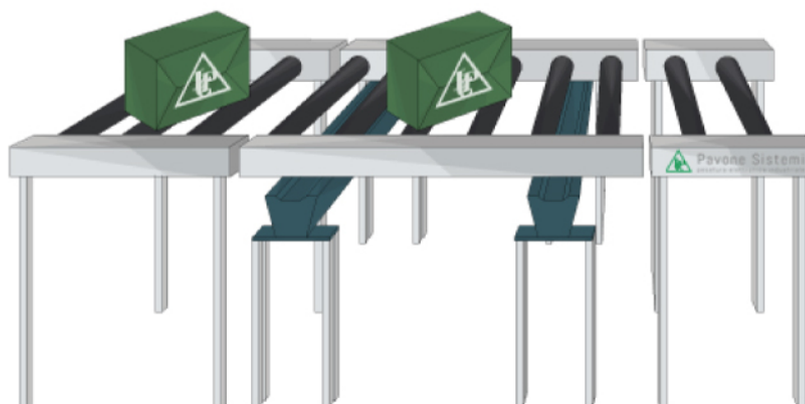


Example of use on belt weighing

TYPE	DIM. mm	RANGE Kg	HEIGHT	DIV. STD g	DIV. CE-M g(*)	DIV. CE-M2 g(*)	DIV. HR g(*)
WB 1 15	400x80	15	85+20	2	5	-	1
WB 1 30	400x80	30	85+20	5	10	5-10	2
WB 1 60	400x80	60	85+20	10	20	-	5
WB 1 150	400x80	150	85+20	20	50	20-50	10
WB 2 60	600x105	60	130	10	20	10-20	5
WB 2 150	600x105	150	130	20	50	20-50	10
WB 2 300	600x105	300	130	50	100	50-100	20

\* You can get these divisions only with relatives options

All indicated data may be changed without notice.  
All the measures indicated are expressed in millimeters (mm).

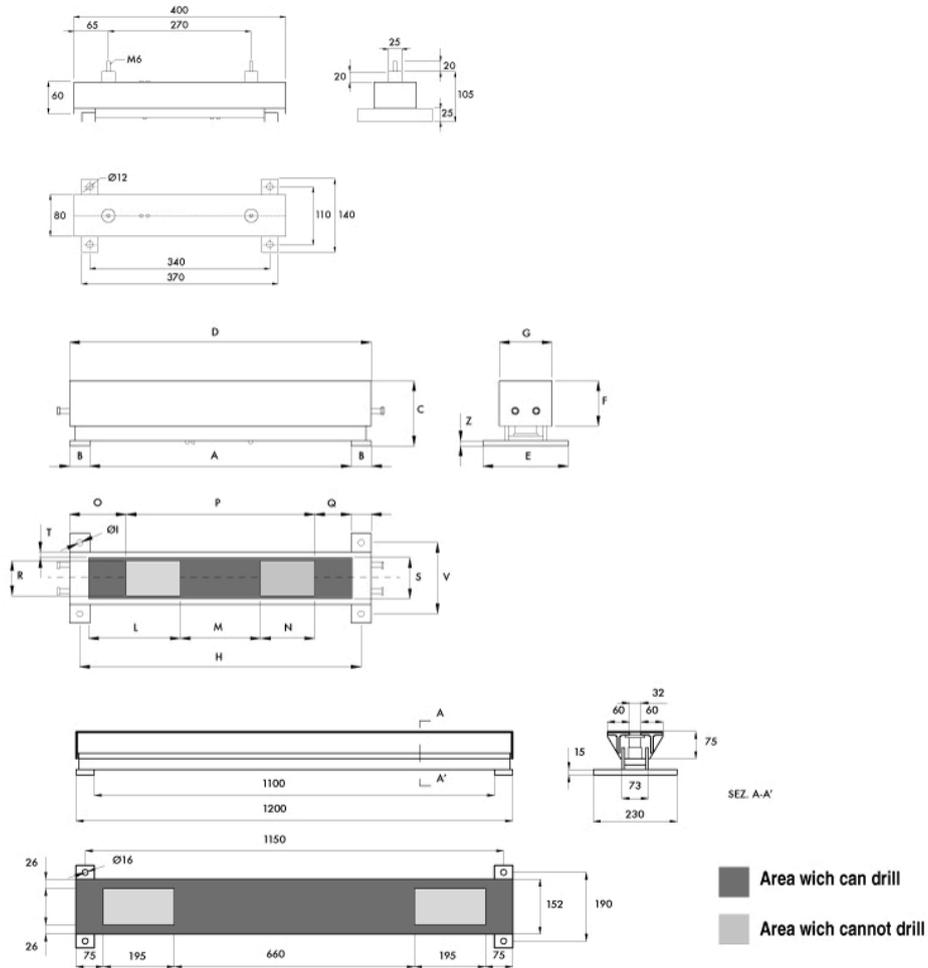


Example of use on check weighing

TYPE	DIM. mm	RANGE Kg	HEIGHT	DIV. STD g	DIV. CE-M g(*)	DIV. CE-M2 g(*)	DIV. HR g(*)
WB 3 150	800x135	150	130	20	50	20-50	10
WB 3 300	800x135	300	130	50	100	50-100	20
WB 3 600	800x135	600	130	100	200	100-200	50
WB 4 600	1200x150	600	120	100	200	100-200	50
WB 4 1500	1200x150	1500	120	200	500	200-500	100
WB 4 3000	1200x150	3000	120	500	1000	500-1000	200
WB 5 6000	1200x150	6000	120	1000	2000	1000-2000	500

\* You can get these divisions only with relatives options

All indicated data may be changed without notice.  
All the measures indicated are expressed in millimeters (mm).



MODEL	A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q	R	S	T	U	V	Z
WB2	520	40	130	600	170	90	105	560	12	182.5	160	107.5	112.5	375	75	70	82	11.5	37.5	130	10
WB3	720	40	130	800	200	90	134	760	12	250	220	148	142	516	102	96	108	13	40	160	10

All indicated data may be changed without notice.  
 All the measures indicated are expressed in millimeters (mm).