

## WBA WORKBENCH FOR ASSEMBLY

The workbench is specially equipped for assembly work using pneumatic tools. It is constructed with a stout extruded aluminium frame which supports the A.T.S. system. The A.T.S. system consists of a rail on which a trolley runs freely. The trolley has an air outlet and a spring catch.

One of the two upright supports of the bench frame is pressurized acting as both a reservoir and a delivery tube.

To complete the system we supply height adjustable feet and cross bars with shelves to which parts bins can be hooked. The whole frame is supplied, partially assembled, in a stout cardboard box. The supply of the simple bench frame represents a valid alternative to the complete bench.

It must be fixed to the customer's existing workbench by means of proper feed.



### Technical Characteristics:




- Anodized aluminium frame
- Table dimensions: 75x150 or 200 cm
- Height from ground: 85-95 cm
- Height of trolley from ground: 220 cm
- Compressed air outlet: 1/4"
- Compressed air inlet: 3/8"



### WBA - WORKBENCH FOR ASSEMBLY




Complete assembly bench with A.T.S. brackets and adjustable feet. Accessories and packaging excluded.



L m	Part. no.	P Kg	n°	
1,5	004 001 150	77	1	
2	004 001 200	87	1	

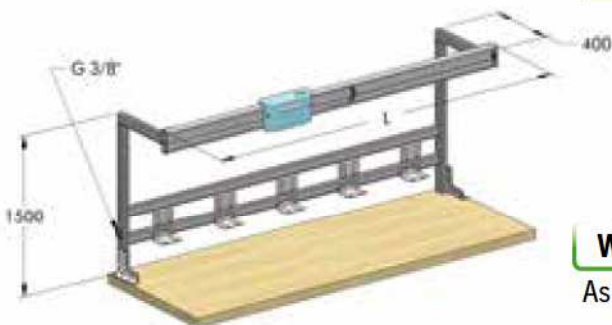
### WITH ELECTRIC FEED




As above, adding cable on trolley

L m	Part. no.	P Kg	n°	
1,5	004 003 150	78	1	
2	004 003 200	88	1	

### WBA - FRAME FOR BENCH




Complete frame for existing bench



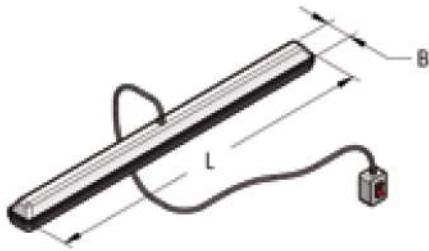
L m	Part. no.	P Kg	n°	
1,5	004 011 150	24	1	
2	004 011 200	26	1	

### WITH ELECTRIC FEED

As above, adding cable on trolley

L m	Part. no.	P Kg	n°	
1,5	004 013 150	25	1	
2	004 013 200	27	1	

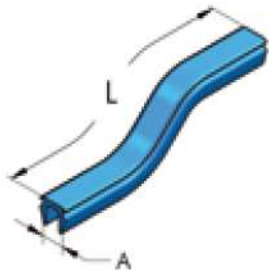
## NEON LAMP SYSTEM COMPLETE



B mm	L m	Part. no.	P Kg	n°	
120	1,30	004 001 072	3,4	1	

## BLUE PVC STRIP

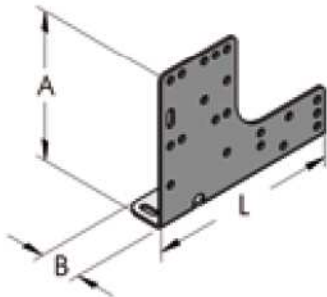
HBS MAT



A mm	L m	Part. no.	P g	n°	
6,2	1	874 006 100	34	100	

## RIGHT "L" PLATE

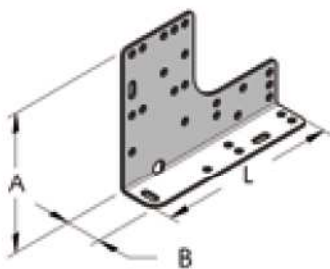
SYS



A mm	B mm	L mm	Part. no.	P g	n°	
130	36	174	732 174 130	400	20	

## LEFT "L" PLATE

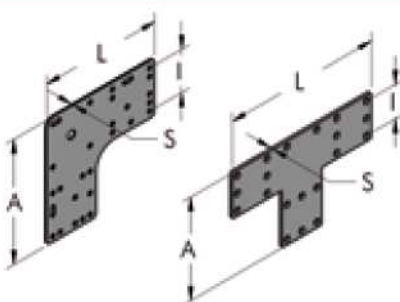
SYS



A mm	B mm	L mm	Part. no.	P g	n°	
130	36	174	732 174 131	400	20	

## SMOOTHED PLATE

HBS SYS



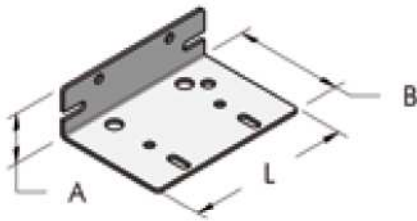
	A mm	I mm	L mm	S mm	Part. no.	P g	n°	
<b>L</b>	174	36-60	174	2,5	711 174 174	400	20	
	108	36	108	3	711 108 108	174	20	
<b>T</b>	174	36-60	268	2,5	711 174 268	546	10	
	108	36	168	3	711 108 168	236	20	



## BRACKET

HBS

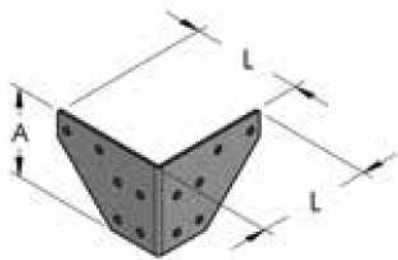
MAT



A mm	B mm	L mm	Part. no.	P g	n°
36	80	120	732 120 115	260	20

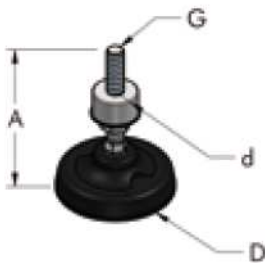
## BENCH "L" PLATE

HBS



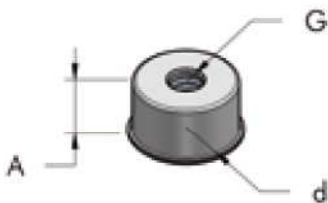
A mm	L mm	Part. no.	P g	n°
85	110	732 085 220	280	20

## FOOT, COMPLETE



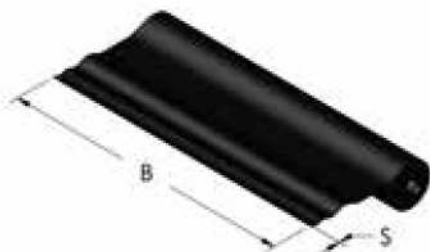
D mm	A mm	G	d mm	Part. no.	P g	n°
80	93	M12	32	004 001 070	320	10

## PLUG FOR FOOT



d mm	A mm	G	Part. no.	P g	n°
32	30	M12	512 032 030	115	20

## PVC PLASTIC COVER FOR BENCHES



S mm	B cm	Part. no.	P kg/m <sup>2</sup>	n°
2	200	151 002 200	2	2

## SERVICE BENCH COMPLETE (IN CARDBOARD BOX, TO BE ASSEMBLED)



A cm	B cm	L cm	Part. no.	P Kg	n°	
90	75	150	004 021 150	30	1	↗
90	75	200	004 021 200	31	1	↗

## CUSTOMIZED STRUCTURES

Teseo's technical department is able to design, quote and manufacture structures and work benches able to match customer's requirements. Besides supplying bespoke solutions, Teseo includes the quality and knowledge of its products.

