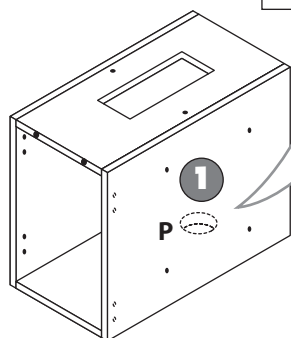
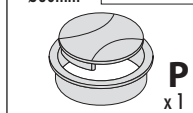


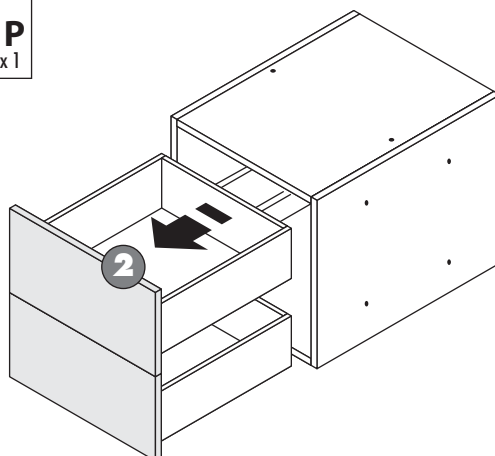
**PREPARARE I BUSSOLOTTI ED ESTRARRE I CASSETTI**  
prepare the units ed extract the drawers

1

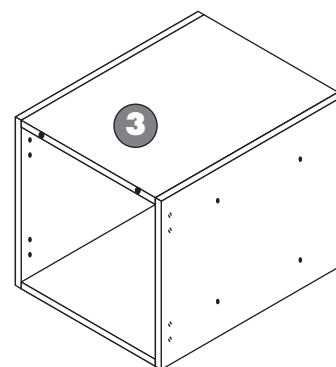
CODE	COLOUR
507133019	TRASPARENTE
Ø80mm	<i>transparent</i>



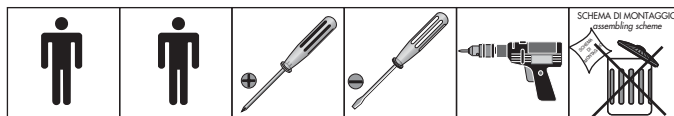
BUSSOLOTTO PORTA-CPU  
cpu stand unit



CASSETTIERA  
pedestal



BUSSOLOTTO CON ANTA DX O SX  
unit with right or left door

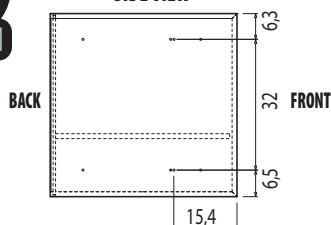


**N.B. PER IL MONTAGGIO  
SEGUIRE LE FASI NUMERATE**  
*assemble following the numbered phases*

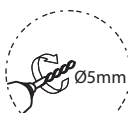
**FISSARE SULLA BASE I PIEDINI, I BUSSOLOTTI E LE 2 FASCE VERTICALI**  
first fix the adjustable feet under the base, then the units and 2 vertical panels on it

2

### VISTA LATERALE SIDE VIEW



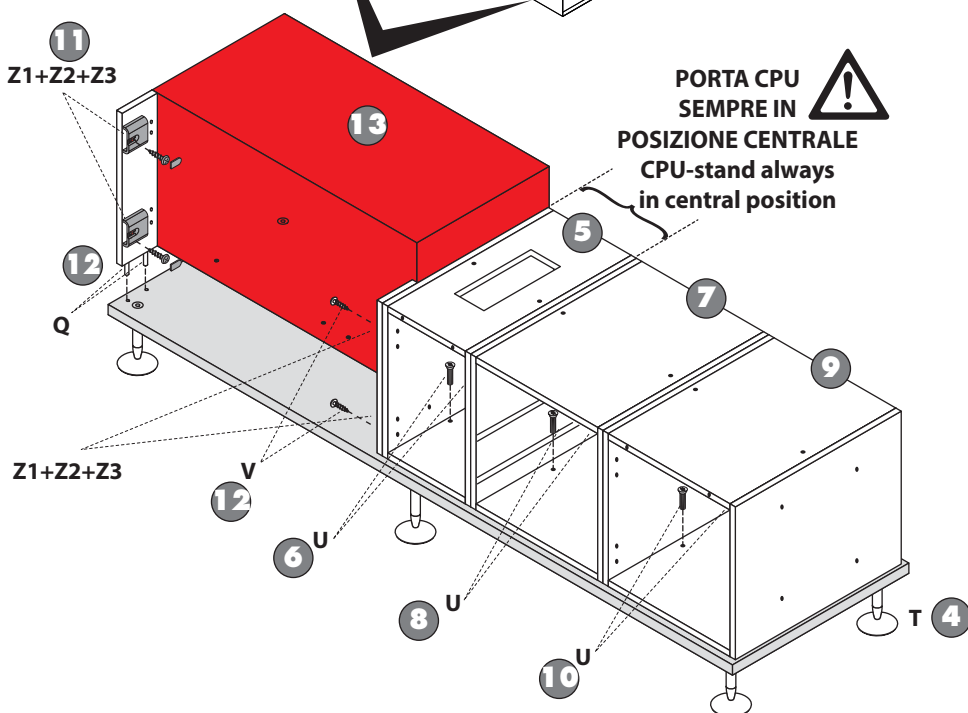
**SFONDARE LE PREFORATURE INDICATE DALLE FRECCE  
POSIZIONANDO UNO SPESSORE DALL'ALTRO LATO  
PER EVITARE CHE L'ELEMENTO LIBRERIA SI POSSA SCHEGGIARE!**  
break through the predrilled holes indicated by the arrows.  
Place a board on the other side to avoid the chipping!



FORI PER  
FISSAGGIO TO  
for fixing top

12

FORI PER  
FISSAGGIO FIANCO FINALE  
for fixing final side panel



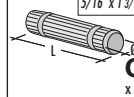
**PORTA CPU  
SEMPRE IN  
POSIZIONE CENTRALE**

**CPU-stand always  
in central position**




<b>CODE</b>	<b>Ø x L</b>
505060902	8 x 30
	5/16" x 1 3/16"

Technical drawing of a threaded rod. The drawing shows a perspective view of the rod with a threaded section. Dimension lines indicate the total length  $L$  and the diameter  $\varnothing$ . A callout  $Q \times 4$  is shown next to the rod.




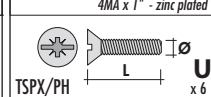
CODE	COLOUR
423700519	CROMO <i>chrome</i>



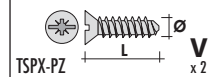
**T**  
x 5




CODE	Ø x L	COLOUR
506912509	4MA x 25	ZINCATA
4MA x 1" - zinc plated		
 <p>TSPX/PH</p> <p>Ø</p> <p>L</p> <p>U</p> <p>x 6</p>		



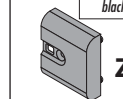
CODE	Ø x L	COLOUR
506940909	3,5 x 25	ZINCATA
1/8" x 1" - zinc plated		




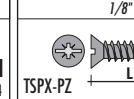
CODE	COLOUR
505070703	NERO <i>black</i>





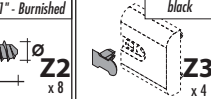
**Z1**  
x 4



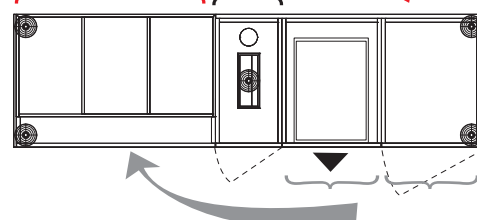
<b>CODE</b>	<b>Ø x L</b>
506941908	3,5 x 25
	1/8" x
	
<b>TSPX-PZ</b>	



COLOUR	CODE	COLOUR
BRUNITA	505070704	NERO
1" - Burnished		black
 <b>Z2</b> x 8	 <b>Z3</b> x 4	



**PORTA CPU  
SEMPRE IN  
POSIZIONE CENTRALE**  
CPU-stand always  
in central position



LA POSIZIONE DEI BUSSOLOTTI E  
DELL'ELEMENTO LIBRERIA ART.216 PUO' ESSERE SCAMBIATA  
position interchangeable

**SEGUE**  
*assembling in the following page*

FISSARE LA SCHIENA, I FIANCHI FINALI E I FRONTALI  
fix the back panel, the final side panels ed fronts

3

INSERIRE I RISCONTRI METALLICI NEI FORELLINI DI RISCONTRO SULLE ANTE IN DIREZIONE DEI PUSH PREMI-APRI (dx o sx)  
insert the metallic studs in the holes on the doors towards push-open mechanisms (right or left)

ANTE DX O SX  
right or left door

CODE	Ø x L	COLOUR
506912609	4MA x 20	ZINCATA
4MA x 3/4" - zinc plated		
TSPX/PH	Ø	L
U2	Ø	x 2

CODE	COLOUR
505051109	NERO
black	
A1	PUSH
x 2	

PUSH MAGNETICO  
magnetic push

CODE	COLOUR
505051130	ARGENTO
silver	
A2	RISCONTRO METALLICO
metallic stud	
x 2	

CODE	COLOUR
507052319	NICKEL
open 110°	
B1	B2
x 4	

CODE	Ø x L	COLOUR
506912509	4MA x 25	ZINCATA
4MA x 1" - zinc plated		
TSPX/PH	Ø	L
U	Ø	x 12

CODE	COLOUR
505130331	BIANCO
white	
102/F	R6
8 - (5/16")	
10 - (3/8") x 2	

POSIZIONARE E FISSARE IL TOP  
put and fix the top

4

CODE	Ø x L	COLOUR
506912509	4MA x 25	ZINCATA
4MA x 1" - zinc plated		
TSPX/PH	Ø	L
U	Ø	x 6

CODE	Ø x L	COLOUR
506912609	4MA x 20	ZINCATA
4MA x 3/4" - zinc plated		
TSPX/PH	Ø	L
U2	Ø	x 4

18 SFONDARE LE PREFORATURE SOTTO IL TOP DEL MOBILE DI SERVIZIO E FISSARE DA SOTTO (vedi SCHEMA X)  
break through the pre drilling under the top of the service unit and fix from below (please see scheme X)

19 INSERIRE LA SCHIENA A SCATTO  
insert the back panel to "click"

5

CODE	D1 x D2	COLOUR
505190422	6 x 12	FERRO
1/4" x 7/16" - iron		
D1	D2	L
x 2		

CODE	Ø x L	COLOUR
506223000	6MA x 15	ZINCATA
6MA x 9/16" - zinc plated		
TB/X	Ø	L
M	Ø	x 2

CODE	COLOUR
505070702	NERO
black	
Z4	x 4

SCRIVANIE  
desks

180/200/220

MISURE IN CM  
measure in cms

(SCHEMA X)  
(scheme X)

TAVOLI RIUNIONE  
meeting tables

160/180/200

ART.226  
+216