

3D VIEW 3:20

DATA DATE	MODIF. N. MODIF. NO.	DESCRIZIONE MODIFICHE MODIFICATION DESCRIPTION	DISegnATO DRAWN BY	APPROVATO APPROVED
MODELLO MODEL	MENSOLA L140 P30 SHELF L140 P30		DISegno N. DRAWING NO.	SCALA SCALE
PARTICOLARE DETAIL	SCHEDA TECNICA DATA SHEET		DISegnATO DRAWN BY	DATA DATE
MATERIALE MATERIAL	SPES.S. THICK.	APPROVATO APPROVED	SHEET 1 OF 2	
FINITURA FINISH	PEZZI N. PIECES NO.	SOSTITUISCE IL DIS. N. IT REPLACES DRAWING NO.		ULTIMA EMISS. LAST EDITION
TRATTAMENTO TREATMENT	COLORE COLOUR	SOSTITUITO DAL DIS. N. REPLACED BY DRAWING NO.		
		RISTOPRO SRL FRAZ. BORGO TUFICO, 47 FABRIANO (AN) ITALY +39.732.043494 WWW.RISTOPRO.COM		

ELABORATO CON SISTEMA CAD DESIGNED BY CADSTEM  
 QUOTA PRIMARIA PRIMARY DIMENSION XX  
 ANGOLI Angles  $\neq 30^\circ$   
 TOLLERANZA UNLESS OTHERWISE STATED  
 QUOTE SENZA TOLLERANZA  
 LUNGH. E DIAM. LENGTH AND DIAM.

>500	$\pm 0,75$
400-500	$\pm 0,65$
315-400	$\pm 0,60$
250-315	$\pm 0,55$
180-250	$\pm 0,50$
120-180	$\pm 0,45$
80-120	$\pm 0,40$
50-80	$\pm 0,35$
30-50	$\pm 0,30$
18-30	$\pm 0,25$
10-18	$\pm 0,20$
5-10	$\pm 0,15$
0-5	$\pm 0,10$

FORM.A-2

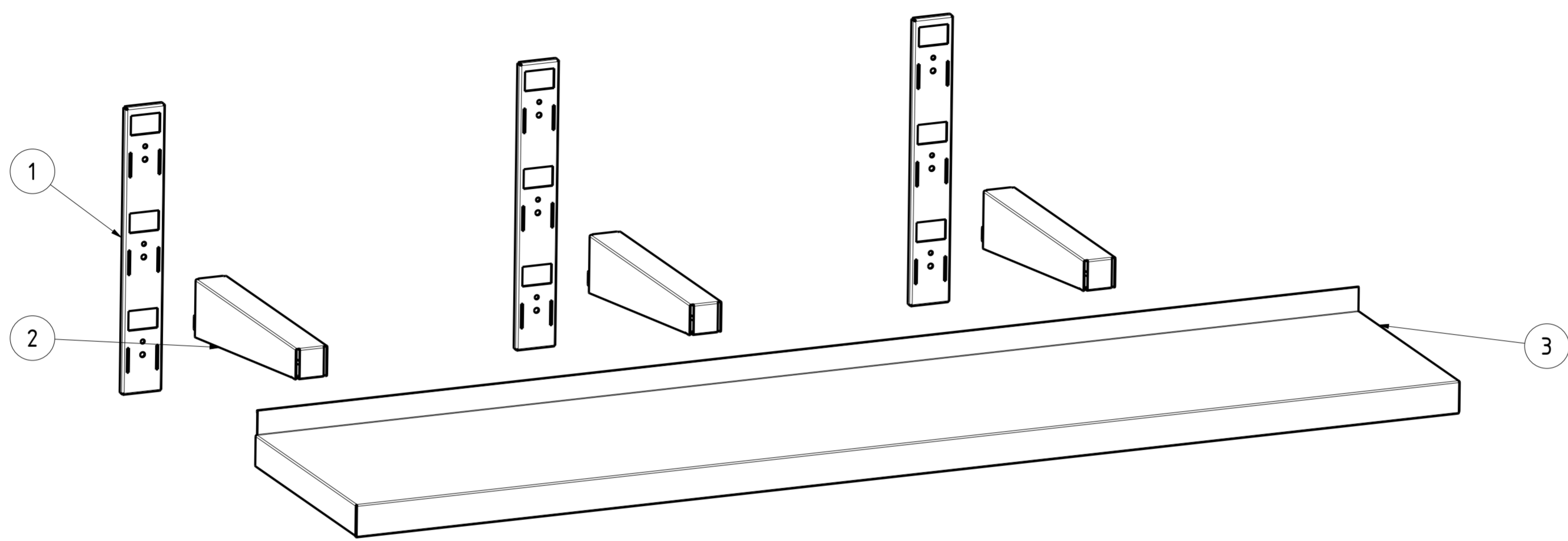
1 2 3 4 5

A A

B B

C C

D D



3	ME012	1	RIPIANO MENSOLA P30 L140	SHELF P30 L140
2	ME007	3	SUPPORTO PER MENSOLE P30 H40	SUPPORT FOR SHELVES P30 H40
1	ME001	3	SUPPORTO A PARETE PER MENSOLE H35	WALL BRACKET FOR SHELVES H35
ITEM NO	PART NUMBER	QTY	DESCRIPTION	

DATA DATE	MODIF. N. MODIF. NO.	DESCRIZIONE MODIFICHE MODIFICATION DESCRIPTION	DISegnATO DRAWN BY	APPROVATO APPROVED
MODELLO MODEL MENSOLA L140 P30 SHELF L140 P30		DISegno N. DRAWING NO. DSM143	SCALA SCALE -	
PARTICOLARE DETAIL SCHEDA TECNICA DATA SHEET		DISegnATO DRAWN BY M.PAPI	DATA DATE	
MATERIALE MATERIAL AISI 304 - AISI 430		SPESS. THICK.	APPROVATO APPROVED	SHEET 2 OF 2
FINITURA FINISH		PEZZI N. PIECES NO.	SOSTITUISCE IL DIS. N. IT REPLACES DRAWING NO.	
TRATTAMENTO TREATMENT		COLORE COLOUR	SOSTITUITO DAL DIS. N. REPLACED BY DRAWING NO.	
		RISTOPRO SRL FRAZ. BORGO TUFICO, 47 FABRIANO (AN) ITALY +39.732.043494 WWW.RISTOPRO.COM		ULTIMA EMISS. LAST EDITION 

ELABORATO CON SISTEMA CAD DESIGNED BY CADSTEM  
 QUOTA PRIMARIA PRIMARY DIMENSION XX  
 ANGOLI Angles 30°  
 TOLLERANZA UNLESS OTHERWISE STATED  
 QUOTE SENZA TOLLERANZA  
 5-10 ±0.15  
 10-18 ±0.20  
 18-30 ±0.25  
 30-50 ±0.30  
 50-80 ±0.35  
 80-120 ±0.40  
 120-180 ±0.45  
 180-250 ±0.50  
 250-315 ±0.55  
 315-400 ±0.60  
 400-500 ±0.65  
 >500 ±0.75  
 LUNGH. E DIAM. LENGHT AND DIAM. mm  
 FORM.A-2