

MDC 075

Technical drawing of a 3D metal frame structure. The drawing shows a perspective view of the frame with various dimensions labeled. The dimensions are:

- Top horizontal edge: 120 cm
- Left vertical edge: 130 cm
- Front horizontal edge: 80 cm
- Right vertical edge: 125 cm
- Bottom horizontal edge: 120 cm
- Depth horizontal edge: 62 cm
- Internal vertical edge: 65 cm
- Internal horizontal edge: 35 cm
- Internal horizontal edge: 32 cm

The frame is constructed from dark brown metal tubes and black corner connectors. There are four red and white components (likely wheels or casters) attached to the bottom of the frame.

CORTES TUBOS	CANTIDAD
Tubo 1.10m	14
Tubo 0.70m	10
Tubo 1.30m	2

Lista de Materiales		
CÓDIGO	DESCRIPCIÓN	CANTIDAD
900296	Tubo tramo 4m	8.165
900282	H-1	34
900283	H-2	14
900284	H-3	14
900285	H-4	2
900289	H-8	6
900290	H-10	6
900292	H-13	4
900297	MT-5109	16
900299	MT-5113	2
902353	MT-5141	12
900321	PJ110A	4
900322	PJ-140A	3
900314	Rueda giratoria 4"	4
900309	Tornillo 6M	57
900320	Tuerca 6M	57

TUBO 1	TUBO 2	TUBO 3	TUBO 4	TUBO 5
3 Cortes 110 cm	3 Cortes 110 cm	3 Cortes 110 cm	3 Cortes 110 cm	2 Cortes 130 cm
1 Cortes 70 cm	1 Cortes 70 cm	1 Cortes 70 cm	1 Cortes 70 cm	2 Cortes 70 cm
TUBO 6	TUBO 7	TUBO 8	TUBO 9	
2 Cortes 125 cm	2 Cortes 125 cm	2 Cortes 110 cm	1 Cortes 70 cm	
1 Cortes 80 cm	1 Cortes 80 cm	1 Cortes 70 cm		
1 Cortes 70 cm	1 Cortes 70 cm	2 Cortes 53 cm		

NOMBRE		FIRMA	FECHA	TÍTULO: <h1>HOGAR 002 (RETACERÍA)</h1>	
DIBUJ.	DANIEL ALBA SOTO		26/12/14		
VERIF.	DANIEL ALBA SOTO		26/12/14		
APROB.	DANIEL ALBA SOTO		26/12/14		
FABR.	TALLER KAIZEN				
CALID.				MATERIAL:	
				PESO:	
				ESCALA:1:20	HOJA 1 DE 1