

Fichier:ListOfMetalPiecesToCut SolarRoaster.png

Type of elements	Total length	Length of the piece	Width / Diameter	Height / thickness
Note for the piece position				
Squared pipe 50x50 (rounded angles)	4000		50	50
Central beam (cut low side at 25°)		530		
Modified support Scheffler, left leg		1165		
Modified support Scheffler, right leg		1165		
Connection bar to Scheffler! (870 ? adjust to the French model : take the real measurements)		1000		
BRUT LEFTOVERS (except the thickness of the cuts)		140		
L profile angle 35x35, thickness 4 (instead of 3.5mm)	2000		35	3
base support (cut at 45° : see photo step #)		280		
base support (cut at 45° and 25° : see photo)		463		
base support (cut at 45° and 25° : see photo)		463		
base support		270		
base support		270		
BRUT LEFTOVERS (except the thickness of the cuts)		254		
L profile angle 25x25, thickness 3mm	2000		25	3
Roof support (adjust according to panel PV)		196		
Roof support (adjust according to panel PV)		196		
Roof support (adjust according to panel PV)		280		
Roof support (adjust according to panel PV)		280		
Roof support (adjust according to panel PV)		188		
Roof support (adjust according to panel PV)		188		
Roof support fixation (according to PV) (or plat 50mm)		147		
Roof support fixation (according to PV) (or plat 50mm)		147		
BRUT LEFTOVERS (except the thickness of the cuts)		378		
Flat width 50mm thickness 8mm (instead thickness of 3mm)	2000		50	8
Low fixation of the central beam		140		
Reinforcements to keep the central beam at the right angle		140		
Reinforcements to keep the central beam at the right angle		70		
Legs of Scheffler !		150		
Legs of Scheffler !		150		
Legs of Scheffler !		150		
Legs of Scheffler !		150		
Adapting the cooking structure by default (Scheffler)		150		
Adapting the cooking structure by default (Scheffler)		150		
Adapting the cooking structure by default (Scheffler)		150		
Adapting the cooking structure by default (Scheffler)		150		
Adapting the cooking structure by default (Scheffler)		100		
fixation of connection bar to Scheffler...		100		
BRUT LEFTOVERS (except the thickness of the cuts)		250		
Flat width 35mm, (thickness of 47)	1000		35	4
Arm to maintain the drum !		960		
BRUT LEFTOVERS (except the thickness of the cuts)		40		
Flat width 25mm (for 25 et 35), thickness 4 (instead of 3mm)	2000		25	4
For strapping the drum		900		
for base support (replace flat 35)		280		
for base support (replace flat 35)		203		
leg fixation for the cooler (or connection to Scheffler)		72		
Leg fixation for the cooler (or connection)		72		
To set up the L profile angle (thickness, screw...)		35		
To set up the L profile angle (thickness, screw...)		35		
To set up the L profile angle (thickness, screw...)		35		
To set up the L profile angle (thickness, screw...)		35		
BRUT LEFTOVERS (except the thickness of the cuts)		333		
Round pipe, diameter 49mm, thickness 3mm	1000		49	3
To support the bearings of the drum axis		100		
BRUT LEFTOVERS (except the thickness of the cuts)		900		
Round bar, diameter 20mm	1000		20	
cut the drum axis (to drill at one extremity : diameter 8mm, depth 10mm)		215		
BRUT LEFTOVERS (except the thickness of the cuts)		785		
Round bar, diameter 12mm	1000		12	
To maintain laterally the drum		100		
To maintain laterally the drum		100		
BRUT LEFTOVERS (except the thickness of the cuts)		800		

Taille de cet aperçu : 389 × 600 pixels.

Fichier d'origine (898 × 1 384 pixels, taille du fichier : 305 Kio, type MIME : image/png)

File uploaded with MsUpload on Spécial:AjouterDonnées/Tutorial/TestUploadPage

Historique du fichier

Cliquer sur une date et heure pour voir le fichier tel qu'il était à ce moment-là.

	Date et heure	Vignette	Dimensions	Utilisateur	Commentaire
actuel	11 août 2017 à 12:42		898 × 1 384 (305 Kio)	Pyro (discussion contributions)	File uploaded with MsUpload on Spécial:AjouterDonnées/Tutorial/TestUploadPage

Vous ne pouvez pas remplacer ce fichier.

Utilisation du fichier

Les 2 pages suivantes utilisent ce fichier :

Solar coffee roaster (using a Scheffler concentrator)

Solar coffee roaster (using a Scheffler concentrator)/en