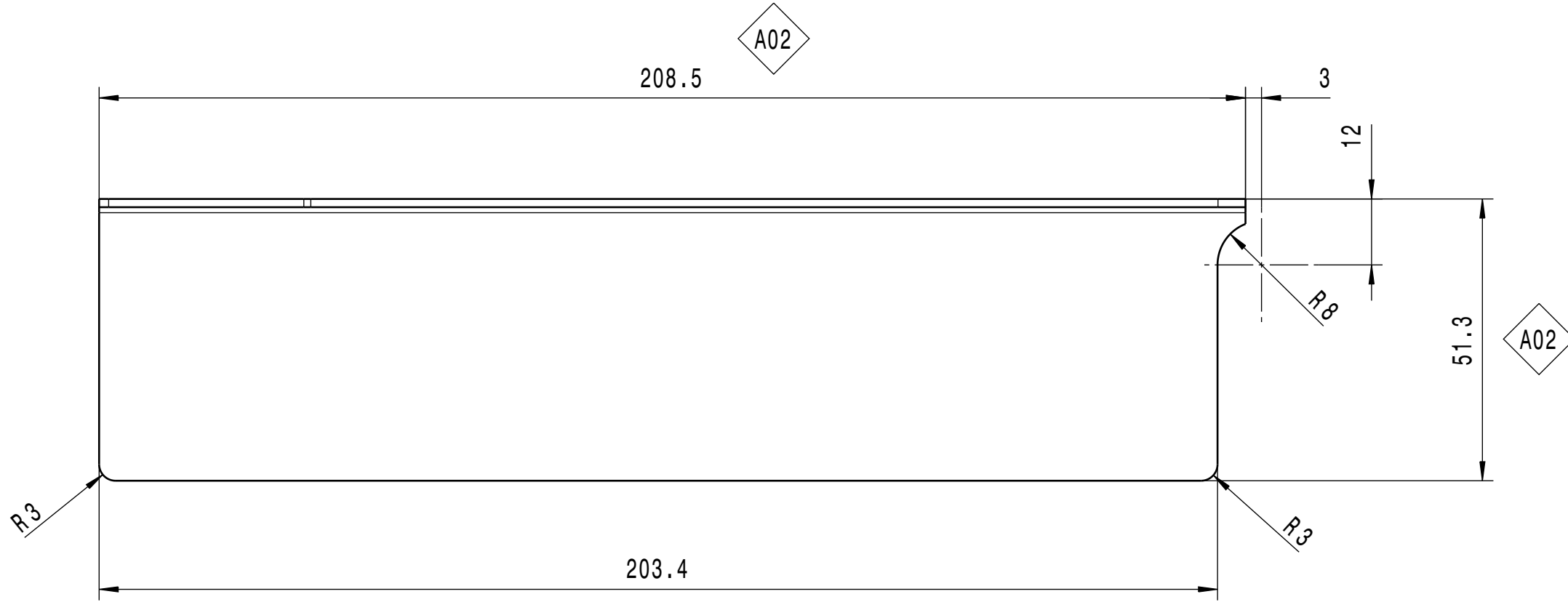
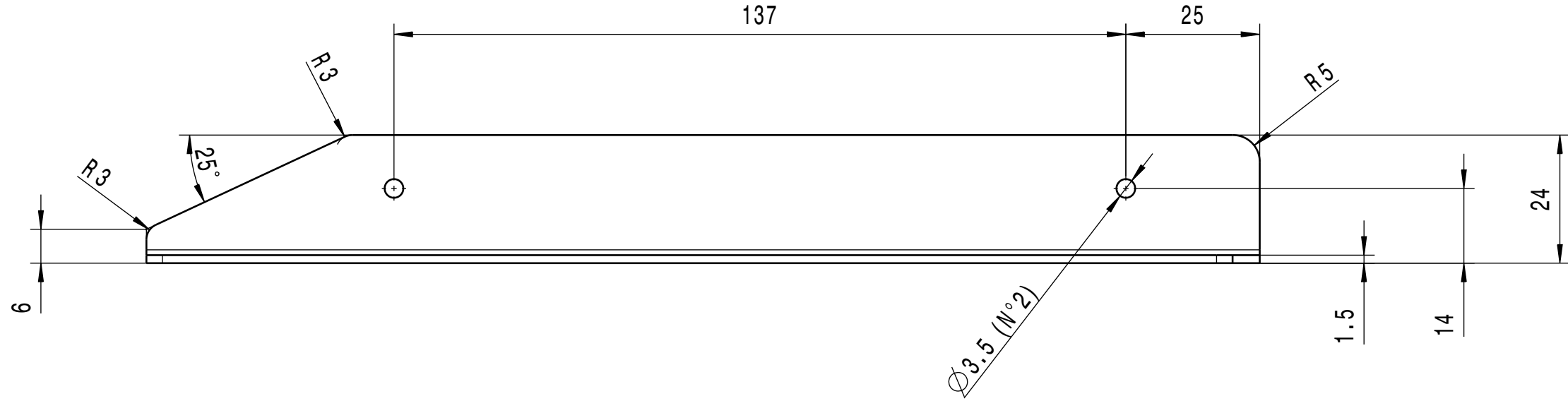
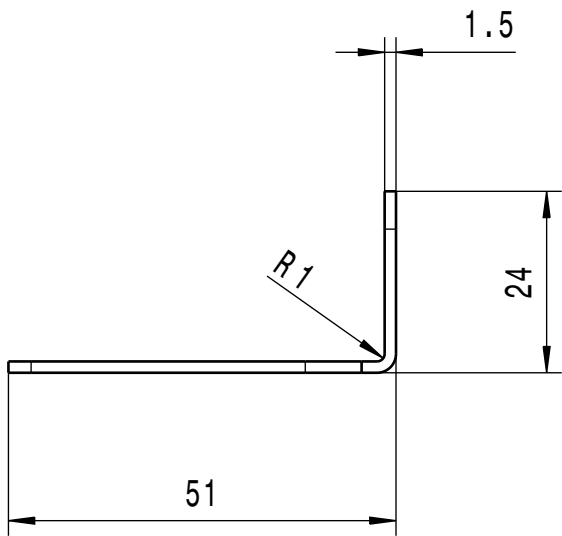


CL1		CL2	QTY	CA-NO.	CHANGE	DO-MM.YY	DRAW	CHECK
A	01			478064	FIRST RELEASE/Primo disegno per rilascio	18/01/18	BA.M.	FA.F.
A	02			483624	DELETE 1 BEND	20/04/18	BA.M.	FA.F.
B	03			517189	UPDATES NOTES AND QUOTE SYSTEM	30.10.19	Ta.L.	Ta.L.



General notes:
Eliminate cutting edges
Perform sheet metal cutting in nitrogen
Note generali:
Eliminare bordi taglienti
Eeguire taglio lamiera in azoto

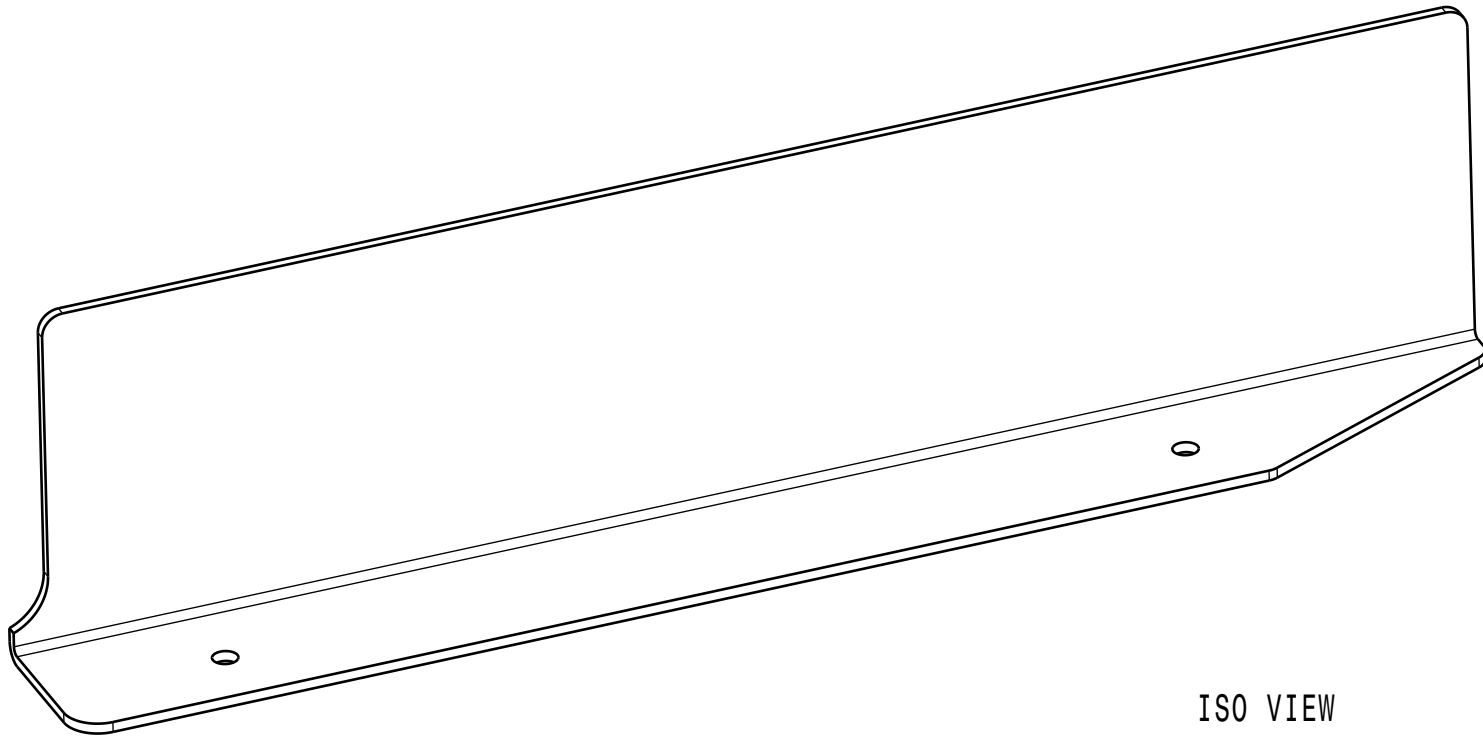
Surface preparation:
The component to be painted must be superficially cleaned to remove any traces of grease, oxidation and anything that may prevent a good adhesion of the paint film.
Preparazione delle superfici:
Il componente da verniciare deve essere sottoposto ad una pulizia superficiale per eliminare eventuali tracce di grasso, ossidazione e tutto quanto possa impedire una buona adesione del film di vernice.

Type of painting:
Cataphoresis with a thickness of 20 ÷ 35 micron
Tipo di verniciatura:
Cataforesi con spessore di 20 ÷ 35 micron.

Salt spray resistance:
Cross engraving and 300 h exposure according to UNI ISO 9227
Resistenza in nebbia salina:
Incisione a croce e 300 h di esposizione secondo UNI ISO 9227

Color:
Black RAL 9005
Colore:
Nero RAL 9005

For the realization of the cutting program use the dxf files obtained from the 3D sheet metal model P.N. 6243528A.
Per la realizzazione del programma di taglio utilizzare il file dxf ricavato dal modello 3D sheet metal codice 6243528A.


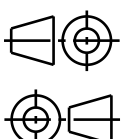


ISO VIEW
Scale 1:1

☐ ENGLISH LANGUAGE IS BINDING
La lingua inglese è vincolante
☒ ITALIAN LANGUAGE IS BINDING
La lingua italiana è vincolante

- COMPLIES WITH DIRECTIVE 2000/53/EC IN THE MOST RECENT AMENDMENT. EXEMPTIONS ACCORDING TO ANNEX II ARE NOT PERMITTED.
- Conforme alla direttiva 2000/53/EC nella versione più recente. Non sono ammesse le esenzioni secondo l'allegato II.

FOR MISSING DIMENSIONS SEE CAD-DATA SET
Per le dimensioni non quotate fare riferimento al modello CAD

REF./POS. DIN				() INFORMATION DIN		CAD-SYSTEM		CATIA V5 R24							
PERMISSIBLE DEVIATION FOR DIN WITHOUT TOLERANCES						VOLTAGE		WEIGHT ESTIMATED		kg		SURFACE mm ²			
ISO 2768 cL						-		0.2				*			
MATERIAL								MATERIAL-NO							
EN 10130-DC01 A m								SUPPL.-DRAW							
								[N]							
SURFACE PROTECTION								ECA-NO.							
								517189							
PART NAME															
EVAPORATOR LEFT BRACKET															
STAFFA SINISTRA EVAPORATORE															
DATE		18.01.18		18.01.18		18.01.18		SCALE		1:1		OLD WEBASTO NO.			
NAME		BA.M.		BA.M.		FA.F.									
		MOD/DRAW		CHECK		APP						STATUS			
												* .			
										<input checked="" type="checkbox"/>					
Webasto Thermo & Comfort Italy S.r.l.										<input type="checkbox"/>		SIZE			
										A1 594x841		MF			
										1					
REPLACED BY DRW.-NO. .						FROM .		REPLACEMENT FOR DRW.-NO. .							
								FROM .							
								PAGE 1 / 1							