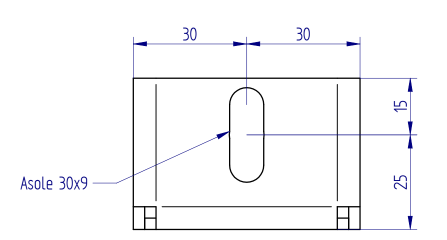
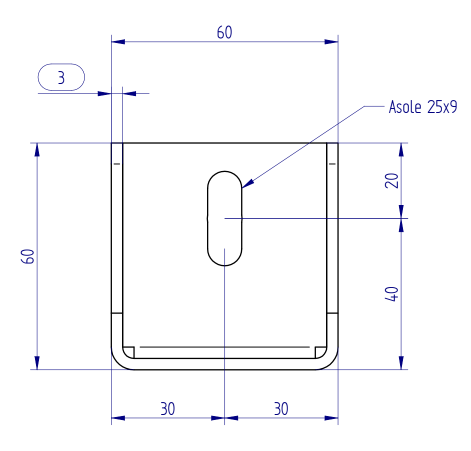
NOTES: THREADS EXEMPT FROM PAINTING





TUTTI GLI SPIGOLI ESENTI DA BAVE ALL CORNERS TO BE BURR FREE

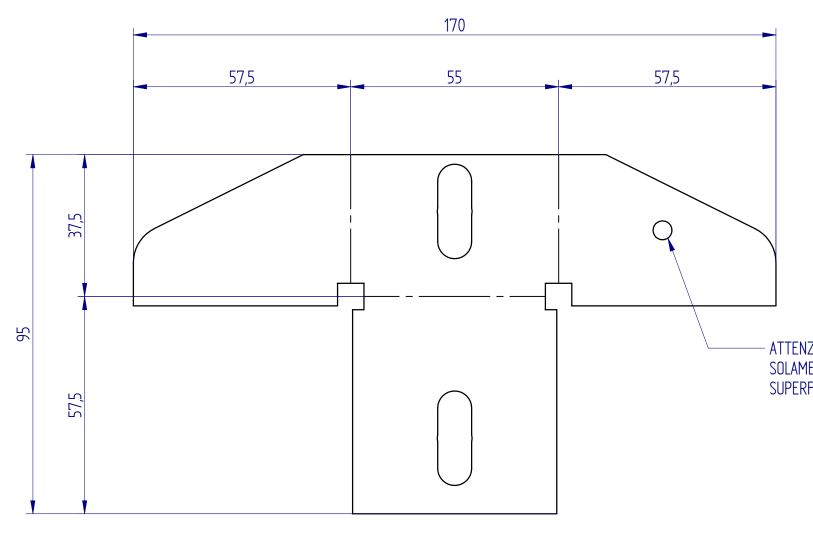
SUPERFICI ESENTI DA AMMACCATURE, OLIO, COLLA, GRAFFI E ALTRI DIFETTI SURFACES AREA MUST BE FREE FROM DENTS,OIL,GLUE,STICKER AND OTHER DEFECTS I LEMBI DEVONO ESSERE ACCOSTATI PER EVITARE FESSURE E SALDATI ALL'INTERNO A TRATTI DI 10-15 mm FLANGES MUST BE APPROACHED TO AVOID CHINK. THEY MUST BE WELDED INSIDE WITH 10-15 mm MARKS PARTI FILETTATI ESENTI DA VERNICIATURA

ATTENZIONE: QUESTO FORO DEV'ESSERE ESEGUITO - SOLAMENTE NEI CODICI CON TRATTAMENTO SUPERFICIALE DI CATAFORESI	
	30
	64.
7.7	

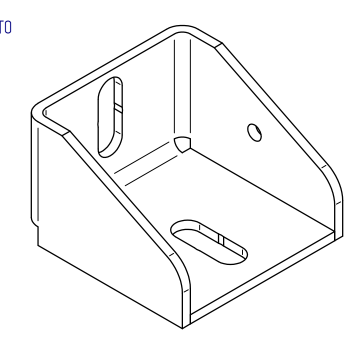
CODICE	COLORE
PS010.00	NERO RAL 9005
PS010A.00	CATAFORESI + NERO RAL 9005

_	_						_		_			_		
_	_						_			_			_	
_	_					_				_			_	
REV.	DESCRIPTION						DRW.			roject		DATE		
General Tollerances 0.5-3		3-6	3-6 6-30 30-		120 120-400		400-1000		1000-2000		2000-4000	Angoli		
ISO 2768-m ±0.1			±0.1	±0.2	0.2 ±0		±0.5 ±		0.8	±1.2	2	±2	±1°	
Mater			Painting: VEDI TABELLA											
	Treatment : Desse specifications: SP092 First Issue Date 26/11/2012					Last 15/1		Scale 1:1			Page 1 / 2			
_	Veight Jesigner 3D ZANATA					ı	igner 2D IATA		Ap \\	App/Ver				
	30 es	Descri PIAST	ption RA FIX (- 0х6	0 – RAL	900)5	•						
2 PSSC ALUMINIUM COOLERS			Projec	Project N°		Derived From Code:				Code PS010.00				





ATTENZIONE: QUESTO FORO DEV'ESSERE ESEGUITO SOLAMENTE NEI CODICI CON TRATTAMENTO SUPERFICIALE DI CATAFORESI



NOTES:

TUTTI GLI SPIGOLI ESENTI DA BAVE ALL CORNERS TO BE BURR FREE

SUPERFICI ESENTI DA AMMACCATURE, OLIO, COLLA, GRAFFI E ALTRI DIFETTI SURFACES AREA MUST BE FREE FROM DENTS,OIL,GLUE,STICKER AND OTHER DEFECTS I LEMBI DEVONO ESSERE ACCOSTATI PER EVITARE FESSURE E SALDATI ALL'INTERNO A TRATTI DI 10-15 mm FLANGES MUST BE APPROACHED TO AVOID CHINK. THEY MUST BE WELDED INSIDE WITH 10-15 mm MARKS PARTI FILETTATI ESENTI DA VERNICIATURA THREADS EXEMPT FROM PAINTING

_	_						_				_		_	
_	_	_				_	_		_					
_	_						_				_		_	
REV.	DESCRIPTION						DRW.				ect	DATE	DATE	
TEO 2769 m		0.5-3	3-6	6-30	30-	120	120-400	400-1000		1000-2000		2000-4000	Angoli	
		±0.1	±0.1	±0.2	±0).3	±0.5	±0.8		±1.2		±2	±1°	
Material (Oesse specifications:SP095) DD 11 EN 10111						Painting: VEDI TABELLA								
Treatment 1				First Issue Date 26/11/2012			Last Issue Date 15/12/2015				Scale	1:1	Page 2 / 2	
Weigh 0,194		Designer 3D ZANATA			Designer 2D ZANATA					App/Ver				
		Descri PIAST		40x60 – RAL 9005										
	ALUMINIUM COOLERS			Project N°			Derived From Code:				Code PS010.00			