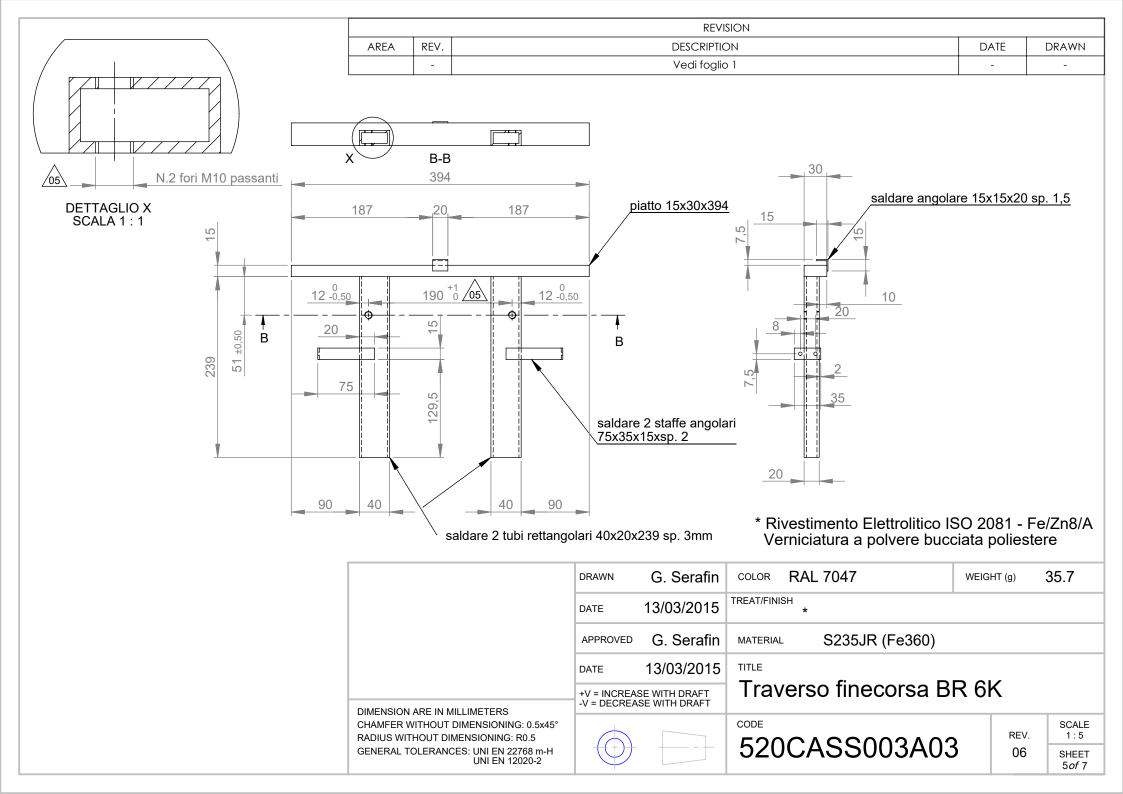
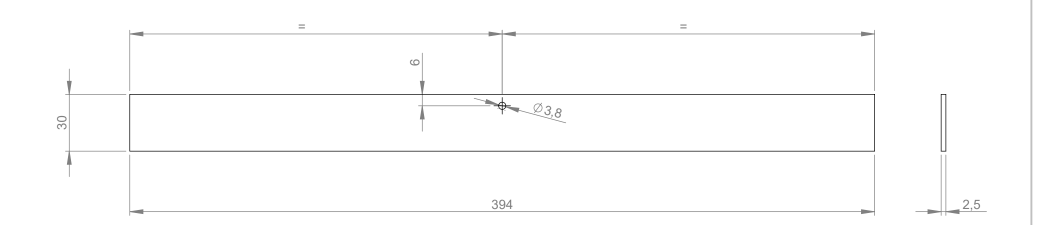


	Area	Rev.	Descrizione Vedi foglio 1			Data	Д	Approvata	
	-	-				-			
			DRAWN	G. Serafin	color RAL 7047	,	WEIGHT (g)	35.7	
			DATE	13/03/2015	TREAT/FINISH *				
			APPROVED	G. Serafin	MATERIAL \$235	5JR (Fe360)			
			DATE	13/03/2015	TITLE		. 5	D 014	
DIMENSION ARE IN MILLIM	IETERS			SE WITH DRAFT SE WITH DRAFT	Traverso fissaggio motore BR 6K				
CHAMFER WITHOUT DIME	HOUT DIMENSIONING: 0.5x45° HOUT DIMENSIONING: R0.5 DLERANCES: UNI EN 22768 m-H UNI EN 12020-2				CODE A CO		REV	SCALE 1:2	
					520CASS	SUUSAUS	06	SHEET 4 <i>of</i> 7	



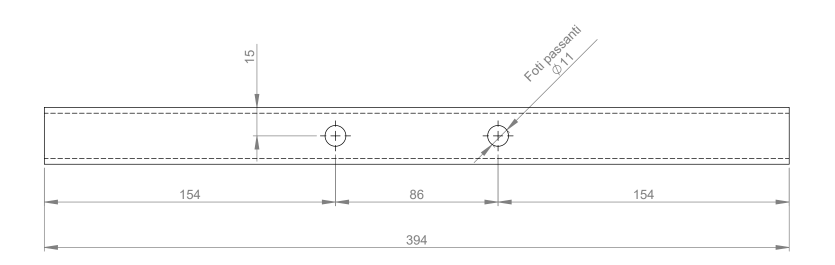
Revisioni							
Area	Rev.	Descrizione	Data	Approvata			
-	-	Vedi foglio 1	-	-			

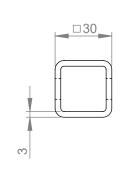


* Rivestimento Elettrolitico ISO 2081 - Fe/Zn8/A Verniciatura a polvere bucciata poliestere

	DRAWN	G. Serafin	COLOR RAL 7047 WEIGHT (g) 3				35.7	
	DATE	13/03/2015	TREAT/FINISI	H *				
	APPROVED	G. Serafin	MATERIAL		S235JR (Fe360)			
	DATE	13/03/2015	TITLE					
DIMENSION ARE IN MILLIMETERS		SE WITH DRAFT SE WITH DRAFT	Traverso fissaggio quadro elettrico BR6K				₹6K	
CHAMFER WITHOUT DIMENSIONING: 0.5x45° RADIUS WITHOUT DIMENSIONING: R0.5	IFER WITHOUT DIMENSIONING: 0.5x45°		CODE	\sim $^{\wedge}$		2	REV.	SCALE 1:2
GENERAL TOLERANCES: UNI EN 22768 m-H UNI EN 12020-2			520CASS003A03			3	06	SHEET 6 <i>of</i> 7

	Revisioni							
Area	Rev.	Descrizione	Data	Approvata				
-	-	Vedi foglio 1	-	-				





* Rivestimento Elettrolitico ISO 2081 - Fe/Zn8/A Verniciatura a polvere bucciata poliestere

	DRAWN	G. Serafin	COLOR	RAL	7047	WEIGH	⊣T (g)	35.7
	DATE	13/03/2015	TREAT/FINI	SH *				
	APPROVED	G. Serafin	MATERIAL		S235JR (Fe360)			
	DATE	13/03/2015	TITLE					
DIMENSION ARE IN MILLIMETERS	+v = INCREASE WITH DRAFT -v = DECREASE WITH DRAFT Traverso fissaggio quadro elettrico				trico Bl	R 6K		
CHAMFER WITHOUT DIMENSIONING: 0.5x45° RADIUS WITHOUT DIMENSIONING: R0.5				~ ^		,	REV.	SCALE 1:2
GENERAL TOLERANCES: UNI EN 22768 m-H UNI EN 12020-2			520		ASS003A03	5	06	SHEET 7 of 7