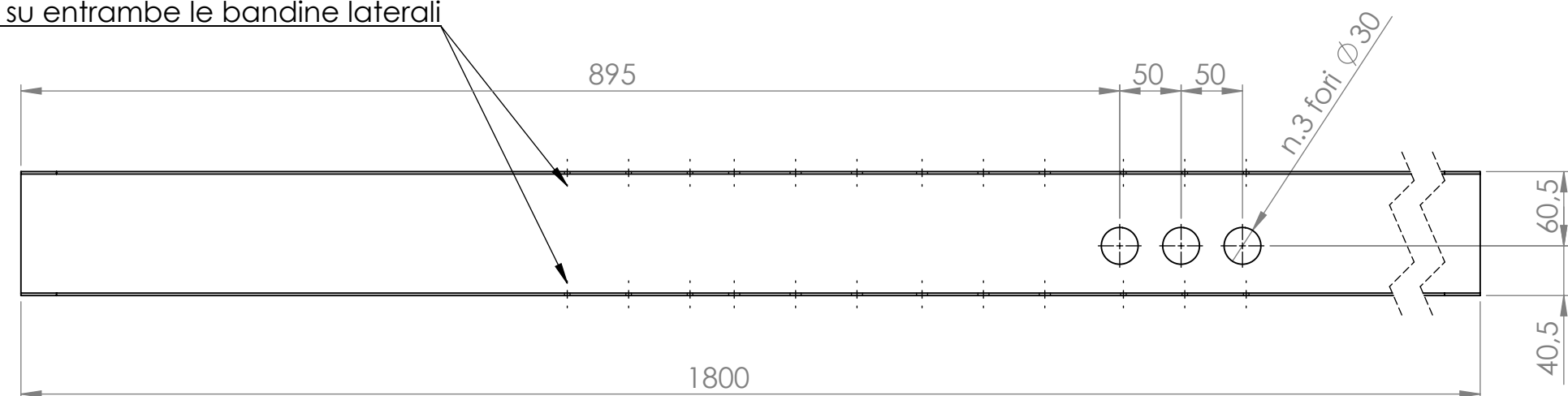
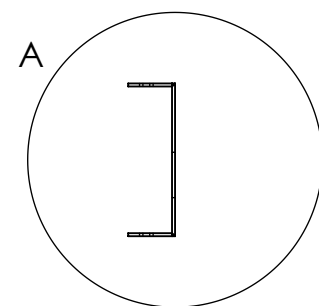
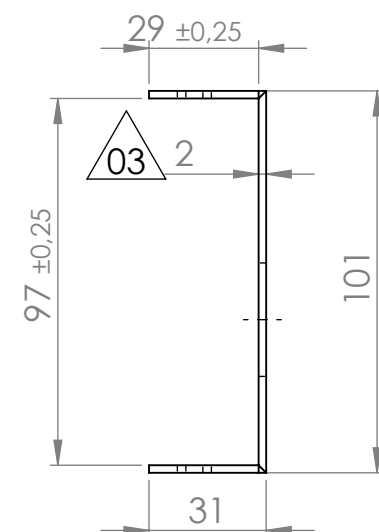



Fori Ø4.5 e Ø9 su entrambe le bandine laterali



DETTAGLIO A  
Scala 1:2



REVISION				
	REV.	DESCRIPTION	DATE	DRAWN
B7	03	Diminuito lo spessore a 2 mm	21/06/2007	Enrico C.
	04	Aggiornato trattamento superficiale	02/08/2018	A. Brai

<div><p>This drawing is exclusive property of KEY AUTOMATION</p></div>	DRAWN	Tecnico	COLOR	WEIGHT (g) 4400		
	DATE	21/6/2018	TREAT/FINISH Rivestimento elettrolitico ISO2081 Fe/Zn8/A			
	APPROVED		MATERIAL Fe360 - S235JR			
	DATE		TITLE			
DIMENSION ARE IN MILLIMETERS CHAMFER WITHOUT DIMENSIONING: 0.5x45° RADIUS WITHOUT DIMENSIONING: R0.5 GENERAL TOLERANCES: UNI EN 22768 m-H UNI EN 12020-2 DIMENSIONS ARE AFTER TREATMENT IF REQUIRED, UNLESS SPECIFIED WELDING PROCESSES ACCORDING TO ISO 4063:2011 ISO 857-1:1998	+V = INCREASE WITH DRAFT -V = DECREASE WITH DRAFT		Staffa supporto motore L=1800			
<div></div>		CODE	900ST-1800		REV. 04	SCALE 1 : 5
						SHEET 1 of 1