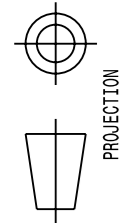
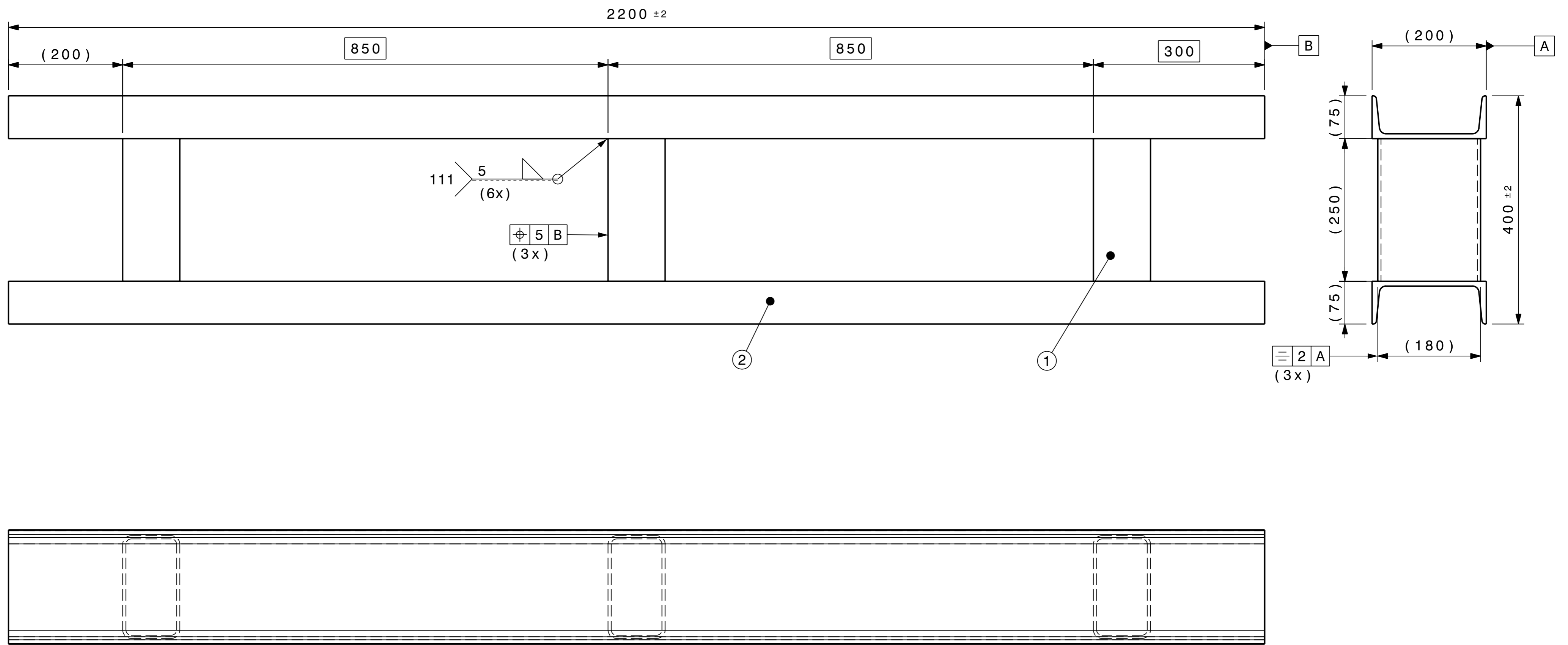


Tolerances geometriques, ISO 2768 - mK - E
 Tolérances géométriques, ISO 2768 - mK - E
 Tolerances lineaires et angulaires ISO 13715
 Tolérances linéaires et angulaires ISO 13715
 Aretes de forme non définie
 Chamfers of undefined form

DESSIN, RUGOSITE, TOLERANCES
 SELON NORMES ISO
 DRAWING, RUGOSITY, TOLERANCES
 ACCORDING TO ISO STANDARDS



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 CERN GENEVE
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Mass 125 Kg
 Poids

PROTECTION
 - Sandblasting before painting
 - 1 Layer anti-rust coating
 - 2 Layers of synthetic coating, clear yellow RAL 1021

PROTECTION
 - Sablage
 - 1 couche peinture antirouille
 - 2 couches de peinture synthétique jaune chrome clair RAL 1021

QUANT.	2	U NP PROFIL SHAPE 200x75x8.5 PROFILE U PN 200x75x8.5	2	STEEL S235JRG2	L = 2200 mm	
	3	MSH RECTANGULAR TUBE 180x100x5.6 TUBE RECTANGULAIRE MSH180x100x5.6	1	STEEL S355J2H	L = 250 mm	
		DESCRIPTION	POS	MAT.	OBSERVATIONS	REF. CERN
		ENS/ASS	CTFHBEAM0024		S.ENS/S.ASS	
Mechanics, Supports and Handling - Beam					ECHELLE SCALE 1:5	DES/DRA. N. CHRITIN 2003-02-03
GIRDER 2200 MM ASSEMBLY GIRDER 2200 MM ENSEMBLE POUTRE 2200 MM POUTRE 2200 MM						CONTROLLED
					RELEASED	
					APPROVED	
					CTF\HBEAMO\CTFHBEAM0023	
					REPLACE/REPLACES	
		NON VALABLE POUR EXECUTION NOT VALID FOR EXECUTION		QAC	-	CTFHBEAM0023
				SIZE	IND.	2