



MATERIAL CERTIFICATE

PS07/F2
rev.1ISO 9001: approved
CE 2014/68/EU: approvedJCFV CERTIFICATE
P.O. N° :343948
DATE: 22.07.2021EN 10204 – 2.2
MAT. CERT. N°: SH045484
DATE : 29.11.2022**COMPONENT** : BOLT**SPECIFICATION / MATERIAL** :
ASTM A193 Gr.B7M + WHITE ZINC Ed.20**HEAT TREATMENT**: QUENCHING 955°CX1H*OIL COOLING AND TEMPERED 690°CX1H AIR COOLING.


CHEMICAL COMPOSITION %

PHYSICAL PROPERTIES

		C	Mn	S	P	Si	Cr	Mo	Yield St.	Tensile St.	Elonga Tion (in 4D)	Reduc. Area	Hard ness	Impact Test ISO V	T.
	Heat N°	Qty													
	BOLT														
	9A05059	2000	0.40	0.78	0.005	0.016	0.24	0.94	0.174	574	746	20	54	205	

REMARKS

- 1.- Visual inspection: accepted according PS04/I1 OR PS04/I9 (Standard) JC IT. Other information: no major repairs carried out.
- 2.- We certify that the above material has been manufactured and processed according to requirement of the above P.O.
- 3.- The results above indicated are exact transcription from the corresponding certificates, which are filed in our factory, issued by our homologated suppliers.



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