

INSPECTION DOCUMENT ACCORDING TO UNI EN 10204 : 2005



Nuova CO.GE.ME. SRL
Via Enrico Fermi, 34
20641 CASALMAGGIORE
CREMONA (ITALIA)

Fax Uff. Comm.: +39 0375 203877
Tel. Uff. Qualita': +39 0375 284811
mail: info@nuovacogeme.com



1381 - CPR - 531

CUSTOMER C013237	CONFORMITY DOCUMENT	CONTROL CERTIFICATE	DATE	03/09/2018
BE GROUP OY AB				
PL 54 OSTOLASKUT				
FI-15101 LAHTI				
		3.1	Delivery Note	PAGE
			496	1/1

OUR REF	YOUR REF.	ITEMS	BUNDLES	WEIGHT	HEAT NR.	ROW	CE
CPP0160030041801275B		S235JR+AR PIATTO LAM.CALDO 16 3 6000		2.246,00000-	1801275	10001	
CPP0300030091801754B		S235JR+AR PIATTO LAM.CALDO 30 3 6000		2.170,00000-	1801754	10002	
CPP0300030091802103D		S235JR+AR PIATTO LAM.CALDO 30 3 6000		2.152,00000-	1802103	10003	
CPP0200040071802236A		S235JR+AR PIATTO LAM.CALDO 20 4 6000		2.484,00000-	1802236	10004	
CPP0200050011802098C		S235JR+AR PIATTO LAM.CALDO 20 5 6000		2.528,00000-	1802098	10005	
CP0080080081705315A		S235JR+AR QUADRO LAM.CALDO 8 8 6000/1		3.124,00000-	1705315	10006	
CPQ1001000021732075		S355J2 QUADRO LAM.CALDO 100 100 6000		9.454,00000-	1732075	10007	

ROW	CHEMICAL ANALYSIS											TENSIL TEST			IMPACT TEST			*					
	C	Si	Mn	P	S	Cr	Ni	Cu	Sn	N	Mo	V	Al	Pb	Ceq	ReH	Rm		A5%	1	2	3	Media
10001	0.11	0.18	0.63	0.012	0.032	0.11	0.18	0.43	0.016	0.011	0.04		0.002		0.281								
10002	0.08	0.18	0.65	0.012	0.017	0.008	0.14	0.30	0.011	0.009	0.03		0.002		0.240	348	449	44.75					
10003	0.11	0.19	0.66	0.018	0.035	0.16	0.17	0.39	0.017	0.008	0.03		0.002		0.291	373	494	43.47					
10004	0.10	0.18	0.67	0.014	0.028	0.08	0.14	0.32	0.013	0.011	0.03		0.002		0.267	375	471	38.1					
10005	0.11	0.18	0.66	0.012	0.029	0.12	0.17	0.28	0.012	0.010	0.03		0.003		0.283								
10006	0.10	0.19	0.63	0.014	0.031	0.11	0.20	0.42	0.020	0.010	0.04		0.004		0.273	345	457	40.48					
10007	0.18	0.250	1.28	0.011	0.020	0.150	0.080	0.190	0.015	0.002	0.020		0.023		0.450	352	592	32.9	33	37	41	37(-20)	

* Products conform to the requirements of directives 05/11/1971, n1086 e D.M. del 14/01/08.

** Hot rolled structural steel product according EN 10025-2.
Tolerances according EN 10058 - EN 10059 - EN 10060
Durability: no performance determined

Signature

COGE ME STEEL s.r.l.
20641 CASALMAGGIORE (CR)