



AR.CO. Srl
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TEST CERTIFICATE EN 10204 / 3.1

Nr° 5618 Date 21/10/19

QUALITY SYSTEM CERTIFICATED ISO 9001:2015

Customer's Order N°

Date:

Shipping Document:

Date:

Customer:

1092

11/10/19

1414

17/10/19

ROCKTECHNIK SRO

Strojirenská 260

15521 PRAHA 5 - ZLICIN

CZE

RR05106S

515

Mt.

CODE	ROD TYPE	HEAT
RR05106S	Anchor rod R51x6 STD	705690

Chemical Composition						
C	Mn	Si	P	S	Al	Ceq
%	%	%	%	%	%	%
0,225	1,440	0,264	0,013	0,000	0,032	0,818

Mechanical Test Result				
Yeld Point fy 0,2		Ultimate Load ft		Agf
kN	N/mm ²	kN	N/mm ²	% *
491	584	594	706	6,3%

CODE	DESCRIPTION	DIMENSION mm		DESIGN LOAD kN min.	TEST RESULT
RD051M	Nut R51 Hexagonal/cast - key 75x80	75	L=80	720	PASSED
RM051C	Coupling R51 Ø 70x180	Ø 70	L=180	700	PASSED

Test Type		
Visual Test	100%	PASSED
Dimension Test	100%	PASSED
Thread ability		PASSED

* AGT % ACCORDING TO EN 6892-1 B/D/E

We certify that the material related to this certificate has been checked and complies with the order.

All the particulars of conection are visual checked 100% and we did also a joining check with master bars

ARCO srl declares under his hown responsibility that the particulars of connection , combined with AR.CO. bars,are made by certified raw materials that is in accord to the european standard EN 10204

Ufficio Qualità
Tel. +39 035-48.10.112
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Questo certificato è stato creato da un sistema automatico di gestione dei dati e pertanto non contiene nessuna firma ma riporta i riferimenti dell'ufficio competente

This certificate was created by an automatic data management system and therefore does not contain any signature but contains the references of the competent office