

Certificates

Various certificates (COM, DoC, etc.) for your IT security.

CE - Certificate of Conformity

racknex GesbR | Haushamer Strasse 2 | 8054 Graz-Seiersberg | Austria

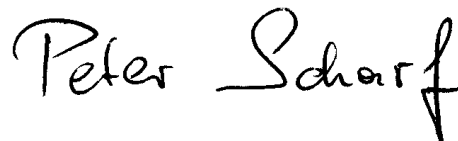
We hereby declare in our sole responsibility, that the products

Rackmount Kit **NM**-xxx-xxx
Rackmount Kit **UM**-xxx-xxx

are in conformity with the following directives and standards.

Applied EU Directives:

2006/42/EC	Machinery Directive
2014/35/EU	Low Voltage Directive
2014/30/EU	EMC Directive
2023/1230/EU	Machinery Regulation



Graz-Seiersberg, 2026-06-19

Place and date

Peter Scharf
Technical Director

DoC - Declaration of Conformity

racknex GesbR | Haushamer Strasse 2 | 8054 Graz-Seiersberg | Austria

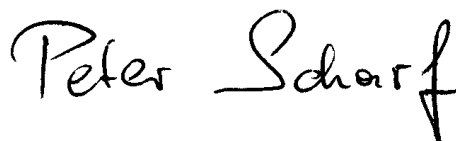
We hereby declare in our sole responsibility, that the products

Rackmount Kit **NM-xxx-xxx**

Rackmount Kit **UM-xxx-xxx**

are in conformity with the requirements of the following directives.

94/62/EC	Packaging Declaration
240 SVHC	REACH (240) Declaration
528/2012/EU	Biocidal Products Declaration
1005/2009/EC	ODS Declaration
1907/2006	REACH Declaration (Article 33 and Annex XVII)
2008/98/EC	Waste Declaration
2011/65/EU	RoHS 2 Declaration (without exemption code)
2012/19/EU	Electronical Waste Declaration
2013/59/Euratom	Radionuclide Declaration
2014/30/EU	EMC Declaration
2015/863/EU	RoHS 3 Declaration (without exemption code)
2015/863/EU	REACH and SVHC Declaration
2017/852/EC	Mercury Declaration
2019/1021/EU	POP Declaration
2024/573/EU	FGHG Declaration
2024/590/EC	ODS Declaration
CMRT/EMRT/RMAP	RMI Declaration



Graz-Seiersberg, 2026-06-19

Place and date

Peter Scharf
Technical Director



COM - Country of Melt and Pour Cast

racknex GesbR | Haushamer Strasse 2 | 8054 Graz-Seiersberg | Austria

We hereby confirm in our sole responsibility, that the melts for steel components of the products

Rackmount Kit **NM**-xxx-xxx

Rackmount Kit **UM**-xxx-xxx

are melted and pour cast in Germany.

Steel Components:

Primary Melt Country

Secondary Melt Country

Primordian Pour Cast Country

1st Melt

2nd Melt

Final Melt

Germany

Germany

Germany

ArcelorMittal Eisenh ttenstadt GmbH
D-15888 Eisenh ttenstadt
Phone +49 3364 37-0
Germany

Graz-Seiersberg, 2026-06-19

Place and date

Peter Scharf
Technical Director

Abnahmeprüfzeugnis / Inspection certificate nach / according to EN 10204 - 3.1

Werks-Registriernummer/Works order no: **1076190301**
 Werks-Leveragenummer/Works order no: **0930238032/01**
 Kundenbestell-Nr./Cust. order no: **723446/2**
 Kundenbestelldatum/Cust. order date: **29.10.2024**
 Kundenmaterialnummer/Cust. material no: **MA0731D**



Nr./No.: **2024350541/000** Datum/Date: **26.12.2024** Blatt/Page: 1/1

Besteller/ Customer: **Ferona a.s.**
HAVLICKOVA 1043/11
PRAHA 1
CZ-11182
80972903

Empfänger/ Consignee: **Ferona,a.s. SSC Hradec Kralove**
Vazni 847
Hradec Kralove
CZ-50003
31992

Lieferschein-Nr./Delivery paper No.: **220921492 01**
 Lieferdatum/Delivery date: **25.12.2024**
 Waggon, LKW/Waggon, Truck: **338046706507**
 Masse/Weight (kg): Brutto/gross: **28268** Netto/net: **28240**

Oberfl./Surface: **A**

Erzeugnis/Product: **CRCL / cold rolled coil**
EN 10131 (2006) norm.tol.
EN 10130:2006 (00-12-2006)

Stahlsorte/Steel grade: **DC01 - A**

Konserv./Surf.-Protection: **geölt; Anticorit RP 4107 S**

Lieferbedingungen/ Terms of delivery: **Kaltgewalzte Coils**

Anzahl/ Quantity	Abmessung, mm/ Dimension, mm	Bund-Nr./ Coil no.	Schmelz-Nr./ Cast no.	Bund-Nummern-Zuordnung Coil no. allocation
1	1,300 x 1500,00	2231959	244708	2231959 ->23195900LK

Schmelz-Nr./ Cast no.	Schmelzanalyse / Ladle analysis (%)						Min Max
	C	Si	Mn	P	S	Al	
244708	0,12		0,6	0,045	0,045		
	0,039	0,006	0,2190	0,009	0,010	0,031	

Bund-Nr./ Coil no.	Prüfergebnisse / Test results					Min Max
	Probenrichtung Sample direction 1)	Messlänge LO Gauge length mm	Streckgrenze Rp0,2 Yield strength MPa	Zugfestigkeit Rm Tensile strength MPa	Dehnung A 80 Elongation %	
2231959	2 2	80 80	140 280	270 410	28	
	2	80	204	317	42,4	

1) Probenrichtung/Sample direction
 1 = längs/longitudinal
 2 = quer/transverse
 3 = diagonal

2) Härteart/Hardness mode 1-HRB 150, 2-HRB 100, 3-HRF60, 4-HR45T, 5-HR30T, 6-HR15T, 7-HV10, 8-HV5

ArcelorMittal Eisenhüttenstadt GmbH
 D-15888 Eisenhüttenstadt, Germany
 AMEH.Zeugnisse@arcormittal.com
 Tel.: +49 3364 37-0

Ergebnis der Prüfung von Kennzeichnung, Oberfläche, Grenzabmaße und Formtoleranzen ohne Fehlerbefund. / Inspection results of marking, surface, tolerances on dimensions and shape without deviation. Es wird bestätigt, dass die Lieferung den Anforderungen der Lieferbedingungen entspricht. / We hereby certify, that the material described above complies with the terms of order contract. Diese Bescheinigung wurde rechenstechnisch erstellt und ist nach EN 10204, Abschnitt 5, ohne Unterschrift gültig./This certificate is drawn up by computer and acc. to EN 10204, part 5, valid without signature. Zugelassen nach DGR 2014/68/EU durch NB 0525 / Approved to PED 2014/68/EU by NB 0525 Die Lieferung entspricht der RoHS Richtlinie (EU-RL 2011/65/EU vom 08.06.2011) / The delivery meets the requirements of RoHS Directive (EU guideline 2011/65/EU dated 08/06/2011)

Qualitätsmanagement
 Quality Department
Abnahmebeauftragte
 Inspection representative

 M. Eng. M. Bläske

