



COMPANY WITH QUALITY SYSTEM
CERTIFIED BY DNY
:ISO 9001/2016
CERT-00218Q26083R4S -MIL-SINCERT

COMPANY WITH ENVIRONMENT MANAGEMENT
SYSTEM CERTIFIED BY DNV
ISO 14001:2015
CERT-00218Q26083R4S -AE-MIL-SINCERT

MAYSKY TRADING CO., LIMITED
NO.110Z, 11F, Building Lingnan. North of Lingnan Avenue,Chancheng
District.Foshan City.China

CERTIFICATE OF QUALITY ACC. TO EN 10204-3.1

To: INOXPLUS SRL

Mill's fita Inox N°: 0411010028-000340 # 0421011352-000102

Specifications: Stainless Steel Welded Tube

Order N°: MTQ20211214C001

Test Date: 2022/1/20

Tolerances:EN/ISO 1127 D3 / T3

| ITEM NO. | SIZE(mm) | HEAT N° | PIECES | METERS | GRADE | EXECUTION | Chemical Composition (%) | | | | | | | | Tension Test | | | Hardness |
|----------|----------------|---------------|--------|--------|-------|---|--------------------------|------|------|-------|-------|------|-------|----|--------------|--------------|------------|----------|
| | | | | | | | C | Si | Mn | P | S | Ni | Cr | Mo | Y.S. | T.S. | Elongation | HRB |
| | | | | | | | | | | | | | | | Mpa >=175 | Mpa >=480 | >=40 | ≤90 |
| 1 | 16*1.0*6000 | MSK11213304ZC | 914 | 5484 | 304 | G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 2 | 16*1.2*6000 | MSK11213304ZC | 346 | 2076 | 304 | G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 3 | 38*1.2*6000 | MSK11213304ZC | 379 | 2274 | 304 | G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 4 | 50.8*1.2*6000 | MSK11213304ZC | 366 | 2196 | 304 | G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 5 | 14*1.0*6000 | MSK11213304WG | 361 | 2166 | 304 | G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 6 | 16*1.5*6000 | MSK11213304ZC | 372 | 2232 | 304 | G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 7 | 12*1.2*6000 | MSK11213304WG | 180 | 1080 | 304 | G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 8 | 42.4*1.2*6000 | MSK11213304ZC | 183 | 1098 | 304 | G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 9 | 38*1.5*6000 | MSK11213304ZC | 164 | 984 | 304 | G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 10 | 50.8*1.5*6000 | MSK11213304ZC | 109 | 654 | 304 | G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 11 | 70*1.5*6000 | MSK11213304FT | 80 | 480 | 304 | G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 12 | 85*1.5*6000 | MSK11213304FT | 70 | 420 | 304 | G320 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 13 | 30*30*1.2*6000 | MSK11213304ZC | 352 | 2112 | 304 | G320 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 14 | 20*20*1.2*6000 | MSK11213304ZC | 178 | 1068 | 304 | G320 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 15 | 52*1.5*6000 | MSK11213304FT | 250 | 1500 | 304 | ASTM 270- Inside bead removed+ Inside Polish+ G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 16 | 104*2.0*6000 | MSK11213304FT | 100 | 600 | 304 | | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 17 | 34*1.5*6000 | MSK11213304FT | 167 | 1002 | 304 | | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |

Test Results

Heat treatment: 1050°C Hypocrtcmpps dccapes

Tecnological test:Aplatlessemem:OK/===== /===== /=====

Residual Corrosion Test acc.to:=====

Intergranular Corrosion Test acc.to:

Non Destructive Test acc.to:COURANT DE FOUCAULT ASTM A101Q/E426:OK

Leak Test/Hydrostatic test to:

Uncorrect Material Test:

Visual and gauging control:Favorable

Warmebehandlung/Trgirememe termlque/Trgttamento termtco

Tecnologusche Prurung/Exemen technologique/Prove leccqolog/che

Korrosionstordemde Ruckstaden/Essai residues corrosil/Prova residui corrosivi

Ik Bestandlgkeit/Essai corr.intergr/Prova di corrosione intergranulare

Zerstörungsfreie Prufong/Coninsle non destructil/Controllo nno distrottivo

Dichtheitsprufung/Essai d'etsncheiteiprave oi tertuta

Verwech/ungsprutung/Easai P.M.I./Prove nntimiscuglio

Besichtigung and Ausmessling/Contmle visuel et dimansioneif/Controllo viaivo e dimersionele



The products of our company are produced strictly by imported high-quality material. Our company has obtain the ISO 9001 (2000) Certificate. On performance of this certificate of fitness, both sides should settle the problem by negotiate if there is dispute. In case no settlement can be reached through negotiation the case should then be submitted for arbitration to the China International Economic and Trade Arbitration Commission, Beijing, in accordance with its Arbitration rules!



COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNY :ISO 9001/2016 CERT-00218Q26083R4S -MIL-SINCERT

COMPANY WITH ENVIRONMENT MANAGEMENT SYSTEM CERTIFIED BY DNV ISO 14001:2015 CERT-00218Q26083R4S -AE-MIL-SINCERT

MAYSKY TRADING CO., LIMITED NO.1102, 11F, Building Lingnan. North of Lingnan Avenue,Chancheng District.Foshan City.China

CERTIFICATE OF QUALITY ACC. TO EN 10204-3.1

To: INOXPLUS SRL

Order N°: MTQ20211214CO01

Mill's fita Inox N°: 0411010028-000340 # 0421011352-000102

Test Date: 2022/1/20

Specifications: Stainless Steel Welded Tube

Tolerances:EN/ISO 1127 D3 / T3

| ITEM NO. | SIZE(mm) | HEAT N° | PIECES | METERS | GRADE | EXECUTION | Chemical Composition (%) | | | | | | | | Tension Test | | | Hardness |
|----------|----------------|---------------|--------|--------|-------|---|--------------------------|-------------|---------------|-------|-------|------|-------|-------|----------------------|----------------------|--------------------|------------|
| | | | | | | | C | Si | Mn | P | S | Ni | Cr | Mo | Y.S. Mpa >=175 | T.S. Mpa >=480 | Elongation >=40 | HRB ≤90 |
| | | | | | | | 1 | 16*1.0*6000 | MSK11213304ZC | 914 | 5484 | 304 | G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 |
| 2 | 16*1.2*6000 | MSK11213304ZC | 346 | 2076 | 304 | G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 3 | 38*1.2*6000 | MSK11213304ZC | 379 | 2274 | 304 | G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 4 | 50.8*1.2*6000 | MSK11213304ZC | 366 | 2196 | 304 | G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 5 | 14*1.0*6000 | MSK11213304WG | 361 | 2166 | 304 | G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 6 | 16*1.5*6000 | MSK11213304ZC | 372 | 2232 | 304 | G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 7 | 12*1.2*6000 | MSK11213304WG | 180 | 1080 | 304 | G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 8 | 42.4*1.2*6000 | MSK11213304ZC | 183 | 1098 | 304 | G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 9 | 38*1.5*6000 | MSK11213304ZC | 164 | 984 | 304 | G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 10 | 50.8*1.5*6000 | MSK11213304ZC | 109 | 654 | 304 | G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 11 | 70*1.5*6000 | MSK11213304FT | 80 | 480 | 304 | G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 12 | 85*1.5*6000 | MSK11213304FT | 70 | 420 | 304 | G320 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 13 | 30*30*1.2*6000 | MSK11213304ZC | 352 | 2112 | 304 | G320 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 14 | 20*20*1.2*6000 | MSK11213304ZC | 178 | 1068 | 304 | G320 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 15 | 52*1.5*6000 | MSK11213304FT | 250 | 1500 | 304 | ASTM 270- Inside bead removed+ Inside Polish+ G600 | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 16 | 104*2.0*6000 | MSK11213304FT | 100 | 600 | 304 | | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |
| 17 | 34*1.5*6000 | MSK11213304FT | 167 | 1002 | 304 | | 0.042 | 0.46 | 0.93 | 0.038 | 0.002 | 8.05 | 18.23 | / | 296 | 628 | 56.5 | 86.7 |

Test Results

Heat treatment: 1050°C Hypertromps dccapes

Warmebenandlung/Trgirememe termique/Trgttamento termico

Tecnological test:Aplatlessemem:OK/===== /===== /=====

Tecnologosche Prurung/Exemen technologique/Prove lecqolog/che

Residual Corrosion Test acc.to:=====

Korrosionstordemde Ruckstaden/Essai residues corrosil/Prova residui corrosivi

Intergranular Corrosion Test acc.to:

Ik Bestandlgkeit/Essai corr.intergr/Prova di corrosione intergranulare

Non Destructive Test acc.to:COURANT DE FOUCAULT ASTM A101Q/E426:OK

Zerstörungsfreie Prufong/Coninsle non destructil/Controllo nno distrottivo

Leak Test/Hydrostatic test to:

Dichtheitsprufung/Essai d'etsncheiteiprave oi tertuta

Uncorrect Material Test:

Verwech/ungsprutung/Easai P.M.I/Prove nntimiscuglio

Visual and gauging control:Favorable

Besichtigung and Ausmessling/Contmle visuel et dimansioneif/Controllo viaivo e dimersionele



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