

Certificate:

Motor kran 1000 kg 24 meter D8+



Stage, light, sound,
scenography...

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulation. The assembling, examination and test was carried out under supervision of a competent engineer.

Parts and access:

- Handles OK
- Casing OK
- Chain bag OK
- Power plug OK
- Power cord OK

Regular Test:

- Dead end stopper OK
- Screw connections OK
- Hook suspension 24. link Ø33
- Chain OK
- Lower hook 22mm Ø3,8
- Overload test

Inside inspection:

- Electric wiring OK
- Brake system OK
- Lift wheel OK
- Chain guide OK

Final test:

- Dead end stopper ✓
- Load test ✓
- Chain ✓
- Brake test ✓
- Overload test ✓

Certificate

Engineer: TORKE ØLGAARD
Approved date: 3/4/23
Next inspection: + 1 year to above

Device information:

Motor kran 1000 kg 24 m. D8+
Serial Number: 911017308

Operating Hours 100% 396:17:34
Operating Hours 75% 392:13:11
Operating Hours 50% 398:09:47
Operating Hours 25% 399:04:24

Working Hours: 400,00 Hours

Strenght

Proofload applied: 12,5 KN
Working load limit: 1000 KG
Safty factor: 8:1
Chain diameter: 9 x 27 mm

Notes

Selfweight w/chain: 135 KG

Signature

Torke Ølgaard
Engineer: _____

Certificate:

Motor kran 1000 kg 24 meter D8+



Stage, light, sound,
scenography...

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulation. The assembling, examination and test was carried out under supervision of à competent engineer.

Parts and access:

- Handles OK
- Casing OK
- Chain bag OK
- Power plug OK
- Power cord OK

Regular Test:

- Dead end stopper OK
- Screw connections OK
- Hook suspension OK 29.2.2023
- Chain OK
- Lower hook 32.4.2023
- Overload test OK

Inside inspection:

- Electric wiring OK
- Brake system OK
- Lift wheel OK
- Chain guide OK

Final test:

- Dead end stopper ✓
- Load test ✓
- Chain ✓
- Brake test ✓
- Overload test ✓

Certificate

Engineer: TORÉ OLGAARD
Approved date: 3/4/23
Next inspection: + 1 year to above

Device information:

Motor kran 1000 kg 24 m. D8+
Serial Number: 911017309

Operating Hours 100% 395:17:47
Operating Hours 75% 396:28:20
Operating Hours 50% 397:38:54
Operating Hours 25% 398:49:22

Working Hours: 400,00 Hours

Strenght

Proofload applied: 12,5 KN
Working load limit: 1000 KG
Safty factor: 8:1
Chain diameter: 9 x 27 mm

Notes

Selfweight w/chain: 135 KG

Signature

Toré Olgaard
Engineer: _____

Certificate:

Motor kran 1000 kg 24 meter D8+



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulation. The assembling, examination and test was carried out under supervision of à competent engineer.

Parts and access:

- Handles OK
- Casing OK
- Chain bag OK
- Power plug OK
- Power cord OK

Regular Test:

- Dead end stopper OK
- Screw connections OK
- Hook suspension OK 23,5mm Ø23
- Chain OK
- Lower hook still in 23,5
- Overload test OK

Inside inspection:

- Electric wiring OK
- Brake system OK
- Lift wheel OK
- Chain guide OK

Final test:

- Dead end stopper ✓
- Load test ✓
- Chain ✓
- Brake test ✓
- Overload test ✓

Certificate

Engineer: Tore Algreen
 Approved date: 3/1/28
 Next inspection: + 1 year to above

Device information:

Motor kran 1000 kg 24 m. D8+
 Serial Number: 911 018 250

Operating Hours 100% 398:35:55 397:11:49
 Operating Hours 75% 397:53:52
 Operating Hours 50% 398:35:55
 Operating Hours 25% 399:17:58
 Working Hours: 400,00 Hours

Strenght

Proofload applied: 12,5 KN
 Working load limit: 1000 KG
 Safty factor: 8:1
 Chain diameter: 9 x 27 mm

Notes

Selfweight w/chain: 135 KG

Signature

Tore Algreen
 Engineer:

Certificate:

Motor kran 1000 kg 24 meter D8+



The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulation. The assembling, examination and test was carried out under supervision of a competent engineer.

Parts and access:

- Handles OK
- Casing OK
- Chain bag OK
- Power plug OK
- Power cord OK

Regular Test:

- Dead end stopper OK
- Screw connections OK
- Hook suspension OK - 023.00m
- Chain OK
- Lower hook 56.7 23.4
- Overload test OK

Inside inspection:

- Electric wiring OK
- Brake system OK
- Lift wheel OK
- Chain guide OK

Final test:

- Dead end stopper ✓
- Load test ✓
- Chain ✓
- Brake test ✓
- Overload test ✓

Certificate

Engineer: Tobias Olsen
Approved date: 3/4/23
Next inspection: + 1 year to above

Device information:

Motor kran 1000 kg 24 m. D8+
Serial Number: 911019851

Operating Hours 100% 396:45:01
Operating Hours 75% 397:38:45
Operating Hours 50% 398:22:30
Operating Hours 25% 399:11:15
Working Hours: 400,00 Hours

Strenght

Proofload applied: 12,5 KN
Working load limit: 1000 KG
Safty factor: 8:1
Chain diameter: 9 x 27 mm

Notes

Selfweight w/chain: 135 KG

Signature

Tobias Olsen
Engineer: _____

Certificate:

Motor kran 1000 kg 24 meter D8+



Stage, light, sound,
scenography...

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulation. The assembling, examination and test was carried out under supervision of a competent engineer.

Parts and access:

- Handles OK
- Casing OK
- Chain bag OK
- Power plug OK
- Power cord OK

Regular Test:

- Dead end stopper OK
- Screw connections OK
- ~~Hook~~ suspension 23,5 m - 23,6 m
- Chain OK
- Lower hook 52 m - 23,6
- Overload test OK

Inside inspection:

- Electric wiring OK
- Brake system OK
- Lift wheel OK
- Chain guide OK

Final test:

- Dead end stopper ✓
- Load test ✓
- Chain ✓
- Brake test ✓
- Overload test ✓

Certificate

Engineer: TOKE ØSTAD
Approved date: 3/4/23
Next inspection: + 1 year to above

Device information:

Motor kran 1000 kg 24 m. D8+
Serial Number: 011018250

Operating Hours 100% 297:20:13
Operating Hours 75% 398:00:10
Operating Hours 50% 398:40:07
Operating Hours 25% 399:20:09
Working Hours: 400,00 Hours

Strenght

Proofload applied: 12,5 KN
Working load limit: 1000 KG
Safty factor: 8:1
Chain diameter: 9 x 27 mm

Notes

Selfweight w/chain: 135 KG

Signature

Toke Østad
Engineer: _____

Certificate:

Motor kran 1000 kg 24 meter D8+



Stage, light, sound,
scenography...

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulation. The assembling, examination and test was carried out under supervision of a competent engineer.

Parts and access:

- Handles OK
- Casing OK
- Chain bag OK
- Power plug OK
- Power cord OK

Regular Test:

- Dead end stopper OK
- Screw connections OK
- Hook suspension 25,4 Ø23
- Chain OK
- Lower hook 51,4mm 23,2mm
- Overload test OK

Inside inspection:

- Electric wiring OK
- Brake system OK
- Lift wheel OK
- Chain guide OK

Final test:

- Dead end stopper ✓
- Load test ✓
- Chain ✓
- Brake test ✓
- Overload test ✓

Certificate

- Engineer: Tore Albertsen
Approved date: 3/4/23
Next inspection: + 1 year to above

Device information:

- Motor kran 1000 kg 24 m. D8+
Serial Number: 911018253

- Operating Hours 100% 397:04:51
Operating Hours 75% 397:48:38
Operating Hours 50% 398:32:26
Operating Hours 25% 399:16:13

Working Hours: 400,00 Hours

Strenght

- Proofload applied: 12,5 KN
Working load limit: 1000 KG
Safty factor: 8:1
Chain diameter: 9 x 27 mm

Notes

Selfweight w/chain: 135 KG

Signature

Tore Albertsen
Engineer: _____

Certificate:

Motor kran 1000 kg 24 meter D8+



Stage, light, sound,
scenography...

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulation. The assembling, examination and test was carried out under supervision of a competent engineer.

Parts and access:

- Handles OK
- Casing OK
- Chain bag OK
- Power plug OK
- Power cord OK

Regular Test:

- Dead end stopper OK
- Screw connections OK
- Hook suspension OK 23.4.02?
- Chain OK
- Lower hook 51.10.2012
- Overload test OK

Inside inspection:

- Electric wiring OK
- Brake system OK
- Lift wheel OK
- Chain guide OK

Final test:

- Dead end stopper ✓
- Load test ✓
- Chain ✓
- Brake test ✓
- Overload test ✓

Certificate

Engineer: TORLO OLSEN
Approved date: 3/4/25
Next inspection: + 1 year to above

Device information:

Motor kran 1000 kg 24 m. D8+
Serial Number: 911 020384

Operating Hours 100% 398:29:03
Operating Hours 75% 398:51:48
Operating Hours 50% 399:14:32
Operating Hours 25% 399:37:16

Working Hours: 400,00 Hours

Strenght

Proofload applied: 12,5 KN
Working load limit: 1000 KG
Safty factor: 8:1
Chain diameter: 9 x 27 mm

Notes

Selfweight w/chain: 135 KG

Signature

Torlo Olsen
Engineer: _____

Certificate:

Motor kran 1000 kg 24 meter D8+



Stage, light, sound,
scenography...

The undersigned certifies on behalf of this company, that below particulars are correct and that the described hoisting equipment and all the used parts are according to the regulation. The assembling, examination and test was carried out under supervision of a competent engineer.

Parts and access:

- Handles OK
- Casing OK
- Chain bag OK
- Power plug OK
- Power cord OK

Regular Test:

- Dead end stopper OK
- Screw connections OK
- Hook suspension 23,4mm Ø29
- Chain OK
- Lower hook 51,4mm 23,7mm
- Overload test OK

Inside inspection:

- Electric wiring OK
- Brake system OK
- Lift wheel OK
- Chain guide OK

Final test:

- Dead end stopper ✓
- Load test ✓
- Chain ✓
- Brake test ✓
- Overload test ✓

Certificate

- Engineer: TOKE ØLGAARD
- Approved date: 3/14/23
- Next inspection: + 1 year to above

Device information:

- Motor kran 1000 kg 24 m. D8+
- Serial Number: 911 020 385

- Operating Hours 100% 297:44:04
- Operating Hours 75% 298:18:03
- Operating Hours 50% 298:52:02
- Operating Hours 25% 399:26:01

Working Hours: 400,00 Hours

Strenght

- Proofload applied: 12,5 KN
- Working load limit: 1000 KG
- Safety factor: 8:1
- Chain diameter: 9 x 27 mm

Notes

Selfweight w/chain: 135 KG

Signature

Engineer: _____