

Certificate:

Motor kran 500 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 62,1 m 3/2
- Chain OK - Smart
- Lower hook 50,2 m 29,9 m
- 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: TORSE OLCHARD
Approved date: 4/4/23
Next inspection: + 1 year to above

Device information:

Motor kran 500 kg 24 m. D8+
Serial Number: COSSHI

Operating Hours: 12 Hours
Working Days: 60,00 Days

Strenght

Proofload applied: 6,25 KN
Working load limit: 500 KG
Safty factor: 8:1
Chain diameter: 7 x 22 mm

Notes

Signature

Torse Olchard
Engineer: _____

Certificate:

Motor kran 500 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 630 / 31,2
- Chain OK - smart
- Lower hook 50,4m 24,2
- 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: TORRE ØIKARØD

Approved date: 4/4/23

Next inspection: + 1 year to above

Device information:

Motor kran 500 kg 24 m. D8+

Serial Number: C03312

Operating Hours: 12 Hours

Working Days: 60,00 Days

Strenght

Proofload applied: 6,25 KN

Working load limit: 500 KG

Safety factor: 8:1

Chain diameter: 7 x 22 mm

Notes

Signature

Torre Øikarød
Engineer:

Certificate:

Motor kran 500 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 Ø29mm 31,5
- Chain OK
- Lower hook 50,6mm 25m
- 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: 4/4/23
Next inspection: + 1 year to above

Device information:

Motor kran 500 kg 24 m. D8+
Serial Number: C03313

Operating Hours: 12 Hours
Working Days: 60,00 Days

Strenght

Proofload applied: 6,25 KN
Working load limit: 500 KG
Safty factor: 8:1
Chain diameter: 7 x 22 mm

Notes

Kobling Testet

Signature

Engineer: _____

Certificate:

Motor kran 500 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 637mm 31,8'
- Chain OK - Saut.
- Lower hook 50,4mm 24,8
- Overload test OK

Inside inspection:

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

Final test:

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

Certificate

Engineer: TORGE ØLGAARD

Approved date: 4/4/23

Next inspection: + 1 year to above

Device information:

Motor kran 500 kg 24 m. D8+

Serial Number: C0314

Operating Hours: 12 Hours

Working Days: 60,00 Days

Strenght

Proofload applied: 6,25 KN

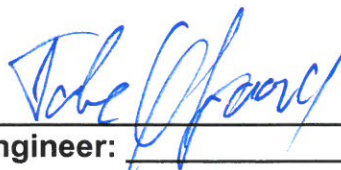
Working load limit: 500 KG

Safety factor: 8:1

Chain diameter: 7 x 22 mm

Notes

Signature


Engineer: _____

Certificate:

Motor kran 500 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 62.8m 31.2
- Chain OK 22m
- Lower hook 50.6m 24.4m
- 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: Torke Olgard
Approved date: 3/4/23
Next inspection: + 1 year to above

Device information:

Motor kran 500 kg 24 m. D8+
Serial Number: C03315

Operating Hours: 12 Hours
Working Days: 60,00 Days

Strenght

Proofload applied: 6,25 KN
Working load limit: 500 KG
Safty factor: 8:1
Chain diameter: 7 x 22 mm

Notes

Signature

Torke Olgard
Engineer: _____

Certificate:

Motor kran 500 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 2,7m 31,6
- Chain OK-Sauret.
- Lower hook 50,4mm 24,5
- 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: TOKE OGGAARD

Approved date: 4/4/23

Next inspection: + 1 year to above

Device information:

Motor kran 500 kg 24 m. D8+

Serial Number: C03316

Operating Hours: 12 Hours

Working Days: 60,00 Days

Strenght

Proofload applied: 6,25 KN

Working load limit: 500 KG

Safty factor: 8:1

Chain diameter: 7 x 22 mm

Notes

Signature

TOKE OGGAARD
Engineer: _____

Certificate:

Motor kran 500 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 02.7/31.1
- Chain OK - Smart
- Lower hook SD, 1.2m 24.9
- 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: TORIS OLCARD
Approved date: 4/2/25
Next inspection: + 1 year to above

Device information:

Motor kran 500 kg 24 m. D8+
Serial Number: C03317

Operating Hours: 12 Hours
Working Days: 60,00 Days

Strenght

Proofload applied: 6,25 KN
Working load limit: 500 KG
Safty factor: 8:1
Chain diameter: 7 x 22 mm

Notes

Signature

TORIS OLCARD
Engineer: _____

Certificate:

Motor kran 500 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 PK
- Power plug PK
- Power cord OK

Regular Test:

- Dead end stopper OK
- Screw connections OK
- Hook suspension 02,4 m 31, 3
- Chain OK - smart
- Lower hook 505 m 24, 2
- 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 OLGAARD
Approved date: 4/4/23
Next inspection: + 1 year to above

Device information:

Motor kran 500 kg 24 m. D8+
Serial Number: C03318

Operating Hours: 12 Hours
Working Days: 60,00 Days

Strenght

Proofload applied: 6,25 KN
Working load limit: 500 KG
Safty factor: 8:1
Chain diameter: 7 x 22 mm

Notes

Signature

Toke Olgaard
Engineer: _____

Certificate:

Motor kran 500 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 61,8m 21,3
- Chain OK - Summit.
- Lower hook 500 kg 243
- 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: 4/4/23

Next inspection: + 1 year to above

Device information:

Motor kran 500 kg 24 m. D8+

Serial Number: E03814

Operating Hours: 12 Hours

Working Days: 60,00 Days

Strenght

Proofload applied: 6,25 KN

Working load limit: 500 KG

Safety factor: 8:1

Chain diameter: 7 x 22 mm

Notes

Signature

Engineer: _____

Certificate:

Motor kran 500 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 66,4m 30,8
- Chain 22m OK
- Lower hook 50,3m 24m
- 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 OLGAARD
Approved date: 4/4/25
Next inspection: + 1 year to above

Device information:

Motor kran 500 kg 24 m. D8+
Serial Number: E03815

Operating Hours: 12 Hours
Working Days: 60,00 Days

Strenght

Proofload applied: 6,25 KN
Working load limit: 500 KG
Safty factor: 8:1
Chain diameter: 7 x 22 mm

Notes

Kobling systemet.

Signature

Engineer: _____

Certificate: Motor kran 500 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 621 mm 30,3
- Chain OK - standart.
- Lower hook 50,0 mm 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: TORC ØLGARD
Approved date: 4/4/23
Next inspection: + 1 year to above

Device information:

Motor kran 500 kg 24 m. D8+
Serial Number: E03816

Operating Hours: 12 Hours
Working Days: 60,00 Days

Strenght

Proofload applied: 6,25 KN
Working load limit: 500 KG
Safty factor: 8:1
Chain diameter: 7 x 22 mm

Notes

Signature

Tor Ølgard
Engineer: _____

Certificate:

Motor kran 500 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 6.8 - 342m
- Chain OK - Samart
- Lower hook Ø 24.5
- Overload test OK

Inside inspection:

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

Final test:

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

Certificate

Engineer: TOKE ØLGAARD

Approved date: 4/4/23

Next inspection: + 1 year to above

Device information:

Motor kran 500 kg 24 m. D8+

Serial Number: E03817

Operating Hours: 12 Hours

Working Days: 60,00 Days

Strenght

Proofload applied: 6,25 KN

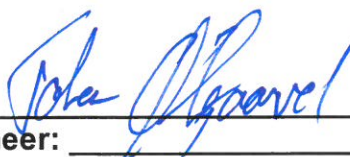
Working load limit: 500 KG

Safty factor: 8:1

Chain diameter: 7 x 22 mm

Notes

Signature


Engineer: _____

Certificate:
Motor kran 500 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 622m 30,5
- Chain OK sammt.
- Lower hook 50,5m 24,2
- 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 PEGGARD
Approved date: 4/4/23
Next inspection: + 1 year to above

Device information:

Motor kran 500 kg 24 m. D8+
Serial Number: 622818

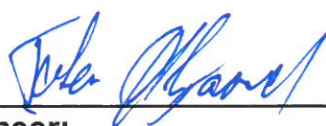
Operating Hours: 12 Hours
Working Days: 60,00 Days

Strenght

Proofload applied: 6,25 KN
Working load limit: 500 KG
Safty factor: 8:1
Chain diameter: 7 x 22 mm

Notes

Signature



Engineer:

Certificate:

Motor kran 500 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 624mm 36.0 mm
- Chain OK smart
- Lower hook 51.0 mm 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: 4/4/23

Next inspection: + 1 year to above

Device information:

Motor kran 500 kg 24 m. D8+

Serial Number: E03819

Operating Hours: 12 Hours

Working Days: 60,00 Days

Strenght

Proofload applied: 6,25 KN

Working load limit: 500 KG

Safty factor: 8:1

Chain diameter: 7 x 22 mm

Notes

Signature

Toke Øgaard
Engineer: _____

Certificate:
Motor kran 500 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 51,2m 24,4
- Chain OK sammt
- Lower hook 62,5m 30,9
- 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 ØICHARD
Approved date: 4/4/23
Next inspection: + 1 year to above

Device information:

Motor kran 500 kg 24 m. D8+
Serial Number: F03273

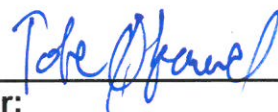
Operating Hours: 12 Hours
Working Days: 60,00 Days

Strenght

Proofload applied: 6,25 KN
Working load limit: 500 KG
Safty factor: 8:1
Chain diameter: 7 x 22 mm

Notes

Signature


Engineer: _____

Certificate:

Motor kran 500 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 62,6 m 31,3
- Chain OK
- Lower hook 511 m 246
- 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: TORGE ØLGAARD
Approved date: 4/4/23
Next inspection: + 1 year to above

Device information:

Motor kran 500 kg 24 m. D8+
Serial Number: 1032 74

Operating Hours: 12 Hours
Working Days: 60,00 Days

Strenght

Proofload applied: 6,25 KN
Working load limit: 500 KG
Safty factor: 8:1
Chain diameter: 7 x 22 mm

Notes

Signature

Torge Ølgaard
Engineer: _____