

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
- Casing
- Chain bag
- Power plug
- Power cord
Regular Test:
- Dead end stopper
- Dead end stopper
- Plate suspension
- Chain 5 an Ol
- Chain Som OK - Lower hook 43.6 - 20.9 m
- Overload test Op
Incide incuration.
Inside inspection:
- Electric wiring
- Brake system
- Lift wheel v ?
- Chain guide
Final test:
- Dead end stopper
- Load test
Chain
- Brake test
- Overload test
2.0.1000 1001

Certificate Engineer:
Device information: Motor kran 250 kg 24 m. D8+ Serial Number: £23 579
Operating Hours: 12 Hours Working Days: 60,00 Days
Strenght Proofload applied: 3,125 KN Working load limit: 250 KG Safty factor: 8:1 Chain diameter: 5,2 x 15 mm
Notes

Signature

Engineer:



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	Certificate Engineer: Approved Next inspe
- Power plug //k	Device in
- Power plug Ok - Power cord OK	Motor krar Serial Nur
Regular Test:	
- Dead end stopper	Operating
- Screw connections	Working D
- Plate suspension 24,1 who	
- Chain	Strenght
- Lower hook	Proofload
- Chain	Working lo
Inside inspection: - Electric wiring	Safty facto Chain diar
- Brake system	40.0m21" (61
- Lift wheel	Notes
- Chain guide	Kobl
Final test:	
- Dead end stopper/	
- Load test	
- Chain	
- Brake test	
- Overload test	
	Signature

Certificate Engineer: 70 ks Olgand Approved date: 3/4/13 Next inspection: + 1 year to above
Device information: Motor kran 250 kg 24 m. D8+ Serial Number: ビルからこ
Operating Hours: 12 Hours Working Days: 60,00 Days
Strenght Proofload applied: 3,125 KN Working load limit: 250 KG Safty factor: 8:1 Chain diameter: 5,2 x 15 mm
Notes Kobling Posteret.



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 Va - Casing VA - Chain bag VA	Certificate Engineer: 70126 019 embed Approved date: 3/4/23 Next inspection: + 1 year to above
- Power plug	Device information: Motor kran 250 kg 24 m. D8+ Serial Number: £28 521
Regular Test: - Dead end stopper	Operating Hours: 12 Hours Working Days: 60,00 Days
- Chain	Strenght Proofload applied: 3,125 KN Working load limit: 250 KG Safty factor: 8:1
Inside inspection: - Electric wiring	Chain diameter: 5,2 x 15 mm
- Brake system	Notes
Final test: - Dead end stopper - Load test - Chain - Brake test - Overload test	
Overload tool	Signature
	Tole Short

Engineer:



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.

	Certificate
Parts and access:	Engineer:
- Handles VA	Approved date: 3/4/23
- Casing O K	Next inspection: + 1 year to above
- Chain bag	
- Power plug 014	Device information:
- Power cord	Motor kran 250 kg 24 m. D8+
	Serial Number: <u>F18528</u>
Regular Test:	
- Dead end stopper	Operating Hours: 12 Hours
- Screw connections // 4	Working Days: 60,00 Days
- Plate suspension 04 243	
- Chain 15m 7500	Strenght
- Lower hook	Proofload applied: 3,125 KN
- Overload test	Working load limit: 250 KG
	Safty factor: 8:1
Inside inspection:	Chain diameter: 5,2 x 15 mm
- Electric wiring	
- Brake system	
- Lift wheel	Notes
- Chain guide	
Final test:	
- Dead end stopper/	
- Load test	
- Chain/	
- Brake test/	
- Overload test	
	Signature

Engineer: