

# SAMSVARSERKLÆRING

<b>Produkt:</b>	Softsteel sort Xt SWL. EWL X,Xm
<b>Art.nr:</b>	802-24200X
<b>Strømpe:</b>	Polyester
<b>Slyngens bruddstyrke:</b>	137,34 kN
<b>Ståltau:</b>	24 x 2mm 7x19 SWR
<b>Hylse:</b>	Dobbel kobberhylse.
<b>Sikkerhetsfaktor:</b>	5:1
<b>WLL:</b>	2000kg

Undertegnede bekrefter på vegne av sitt firma at opplysningene ovenfor er korrekte og at det beskrevne løfteutstyret og alle brukte deler er i samsvar med forskriftene i EU Machinery Directive 2006/42/EC, vedlegg II-A. Sammensetningen, undersøkelsen og testen ble utført under hans tilsyn av en kompetent person, i henhold til EKHS prosedyrer

**Priebe-ScanRig AB (PSRIG) 556924-7793** erklærer med dette at følgende produkter fra PSRIG møter de essensielle deler av standardene under:

- Certified by BG according to BGV-C1 SWL1t
- Conform EN-13414-1 & EN-13411 & EN-13411-1 where applicable.
- Tested & approved by DGUV (document no: OA 1951036)

Kim Ekblad \_\_\_\_\_ Norrköping January 1, 2022  
PROJECT MANAGER / CO-OWNER  
Priebe-ScanRig AB

**Priebe-ScanRig AB – 556924-7793**  
Kosterögatan 13 – SE211 24 Malmö – +46 10 2115050  
www.psrig.com info@psrig.com

Oversettelse av original samsvarserklæring  
KUN GYLDIG I FØLGE MED ORIGINAL



# EC DECLARATION OF CONFORMITY

<b>Product:</b>	<b>Softsteel black 2t SWL. EWL 0,5m</b>
<b>Art.code:</b>	<b>802-242001</b>
<b>Sling:</b>	<b>Polyester</b>
<b>Breaking strength of webbing sling:</b>	<b>137,34 kN</b>
<b>Steel rope:</b>	<b>24 x 2mm 7x19 SWR</b>
<b>Ferrule:</b>	<b>Double copper ferrule.</b>
<b>Safety factor:</b>	<b>5:1</b>
<b>WLL:</b>	<b>2000kg</b>

The undersigned certifies on behalf of his company, that above particulars are correct and that the described hoisting equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under his supervision by a competent person, according to the EKH-Code of practice

**Priebe-ScanRig AB (PSRIG) 556924-7793** hereby declare that the following part from PSRIG meets the essential parts of standard below

- Certified by BG according to BGV-C1 SWL1t
- Conform EN-13414-1 & EN-13411 & EN-13411-1 where applicable.
- Tested & approved by DGUV (document no: OA 1951036)

Kim Ekblad *Kim Ekblad* Norrköping January 1, 2022  
PROJECT MANAGER / CO-OWNER  
Priebe-ScanRig AB

**Priebe-ScanRig AB – 556924-7793**  
**Kosterögatan 13 – SE211 24 Malmö – +46 10 2115050**  
www.psrig.com info@psrig.com