

Red Rock Marine AS declares that the following product:

**Product:** Service Platform

**Product type:** RSP30 MS 14.8

**Project nr:** R244 / R245

**Technical specifications:**

- Total Weight (empty): 3200 kg (incl. FOPS-Roof)
- Max load in basket: 350 kg / 2 pers.
- C.O.G. (Max load): Retracted: 2861 mm      Extended: 6430 mm
- Length: Min: 6887 mm      Max: 14 887 mm
- Swing of boom: 90°
- Lift of boom: Up: +60°      Down: -35°
- Hydraulic system: Constant pressure

is designed for incorporation into a machine, and that the product must not be put into service until the machinery into which it is to be incorporated has been declared in conformity with the provisions of below listed directives.

**EU Machinery Directives:** 2006/42/EC

**Harmonized standard** NS-EN ISO 12100:2010  
(*Safety of machinery*)

NS-EN 280:2001+A2:2009  
(*chapter 5.4.1.2, Load sensing system, excluded*)

Fops test is based on the ISO 3449:2005 (Level II):  
"Falling-Object Protective Structure (FOPS) for  
Construction Machinery"

**Notified body:** Inspecta Sweden AB, Comm no.: 20326300

**Certificate options:** The service platform may be delivered with:  
FOPS-Roof  
Swing for basket (Max. load in basket: 350 kg)  
Shorter versions, (limited to total turnover of max.  
19,2TM)

Name: Daniel Josefsson      Place: Kristiansand      Date: 23.08.2016

Sign:

