

## SPE 560

### BASIC CRANE EQUIPMENT:

Crane base with pendulum beam  
 Hydraulic extendable stabilizing crossbeams  
 2 hydraulic swingable stabilizers  
 Articulated stabilizing pads on std. crane  
 Secondary and telescopic booms in hexagonal section  
 Double acting rams with hydropiloted load holding valve  
 Regenerative circuit on extension cylinders to increase the outlet speed  
 High pressure filter  
 Fully hydraulic load limiting device  
 Oil tank to be mounted under frame  
 Slewing system with motor, pinion and ring gear  
 Proportional control valve mounted on the crane basement  
 Oil cooler  
**Dual controls**  
 Swivel hook for std. crane  
 Mounting kit accessories  
 Hydraulic system arranged for fixed displacement pump  
 Painting with epoxy primer and bicomponent topcoat  
 Std colours: yellow Ral 1028 for column and booms; rest in grey Ral 7016

**NO CE**

STD/♦

7,8 m  
 L=1.600 mm

240 l  
 600°

22 t

### **BASIC CRANE**

#### **Radio remote control**

Scanreco radio remote control combined to Danfoss control valve and oil cooler already provided with std crane: **REF.**

Scanreco radio remote control (4F: std crane)	RRC 3.0	
---	---------	--

#### **Accessories**

**REF.**

2 medium size stabilizers L=960 mm - stroke 545 mm;	1380 mm	
---	---------	--