

# PALFINGER

## PK 62002-EH E

### LIFTING CAPACITY DIAGRAM

Stabilizer situation:

Fully supported

100167409 / s507-ske

Scania|R 440

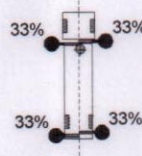
# HPSC

- ..... Stabilizer not active
- ..... Stabilizer active
- % ..... Outrigger stroke

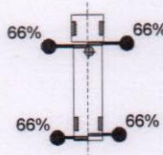
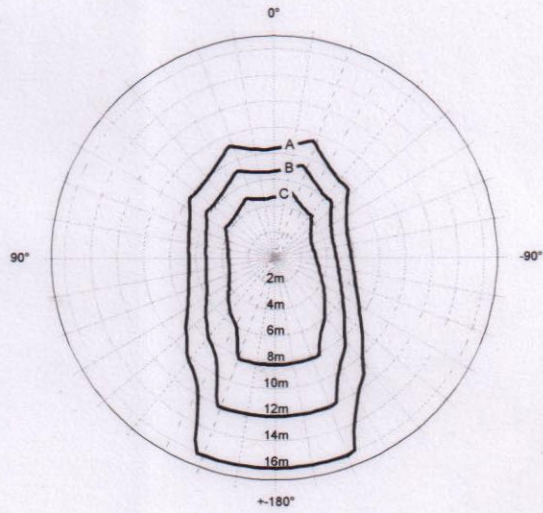
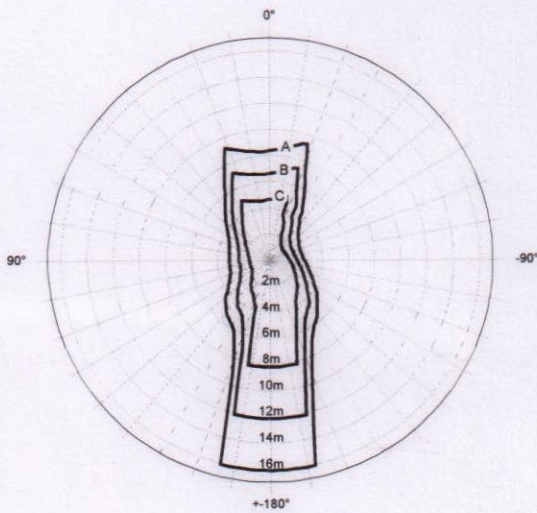
Max. occurring stabilizer force Fmax 270kN



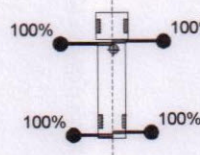
A: 3.000kg  
B: 4.050kg  
C: 6.200kg



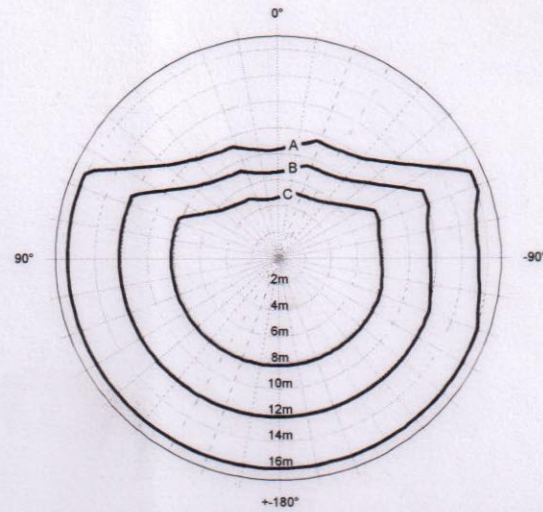
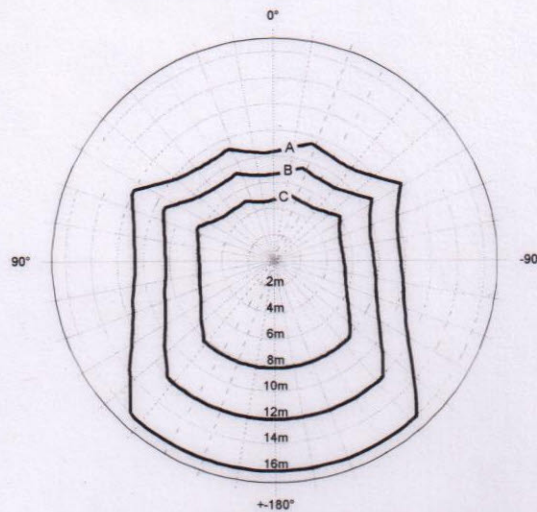
A: 3.000kg  
B: 4.050kg  
C: 6.200kg



A: 3.000kg  
B: 4.050kg  
C: 6.200kg



A: 3.000kg  
B: 4.050kg  
C: 6.200kg



Load values are according to PALTRONIC parameters provided by the installer

Adjustment Date: 31.1.2014

Version:  
PCH 1.9.0

Installer ID: GBT.H. 02965E193/623986742663



# PALFINGER

## PK 62002-EH E

### LIFTING CAPACITY DIAGRAM

**Stabilizer situation:**

Partly supported

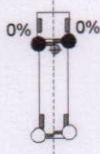
100167409 / s507-ske

Scania|R 440

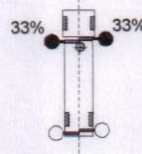
# HPSC

Max. occurring stabilizer force  $F_{max}$  270kN

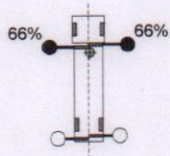
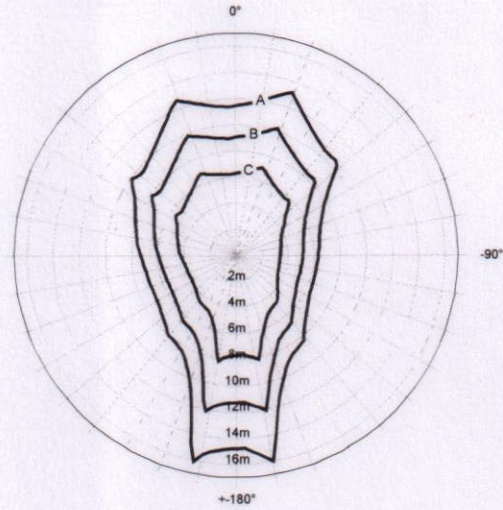
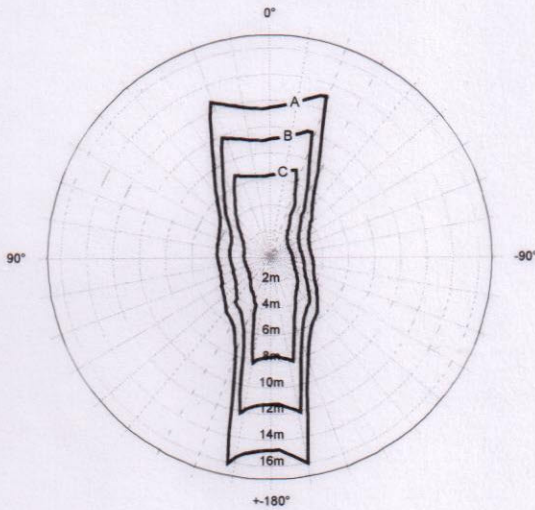
- ..... Stabilizer not active
- ..... Stabilizer active
- % ..... Outrigger stroke



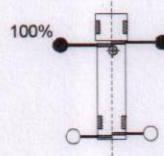
A: 2.000kg  
B: 2.750kg  
C: 4.350kg



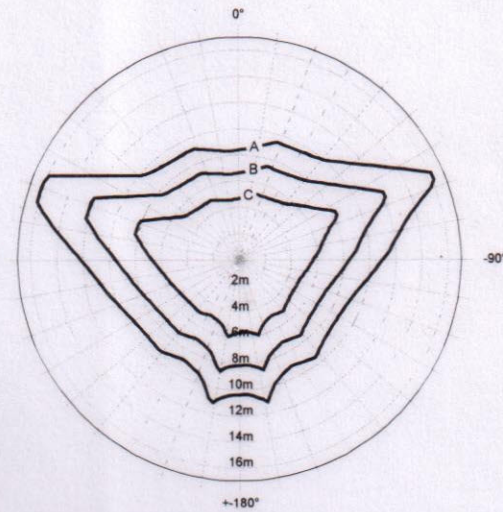
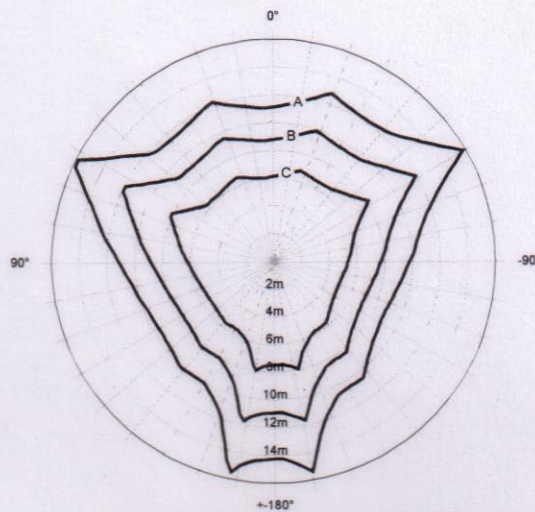
A: 2.000kg  
B: 2.750kg  
C: 4.350kg



A: 2.100kg  
B: 2.850kg  
C: 4.500kg



A: 3.000kg  
B: 4.050kg  
C: 6.200kg



Load values are according to PALTRONIC parameters provided by the installer

Adjustment Date: 31.1.2014

Version:  
PCH 1.9.0

Installer ID: GBT.H. 02965E193/623986742663