



KALMAR T REACHSTACKER **CE**
 M DRF450-60S5
 S/N T34113.1274 2007
 Q 45000 kg P 260 kw
 W 70920 kg

	L4 mm	L5 mm	L6 mm	
H4 mm	1965	3815	6315	
15100	42000			kg
H mm	14700	42000		kg
H mm	13200	43000	27000	kg
H mm	11800	45000	27000	kg
H mm	10600	45000	27000	13000 kg

Cargotec Sweden AB
 SE-340 10 Lidhult Sweden
 AS4516.0600



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 S/N T34113.1274

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A33607.0100

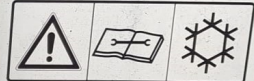


Technical diagram of a Kalmar reach stacker showing various pressure points and their corresponding values in MPa:

- 15 MPa (top left)
- 13.5 MPa (middle left)
- 20.0 MPa (middle left)
- 13.0 MPa (middle left)
- 13.0 MPa (middle right)
- 13.0 MPa (bottom right)
- 21.0 MPa (bottom left)
- 3.5 MPa (bottom left)

Additional labels include "MPa" and a warning symbol.

Kalmar Kalmar Industri AB SE-261 81 Långby Sweden 2007



PF13-1a
2.0 kg
300 bar (a)

KALMAR REACHSTACKER
DIR450-60SS
TC4113.1274 2007
42000 kg P1 260
70920 kg

	13 mm	16 mm	18 mm
15100	1365	3815	6315
16100	42000		
14700	42000		
15200	43000	27000	
11800	45000	27000	
10600	45000	27000	13000

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