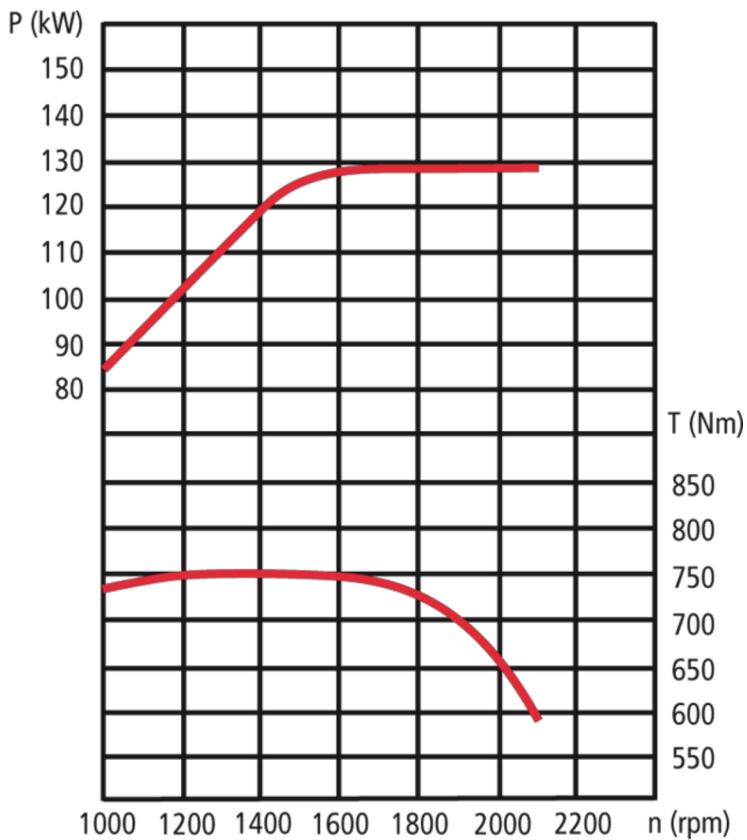


L9

Drivlina

| | |
|-------------------------------|--------------------|
| Motor | Sisu 66 CTA |
| Max effekt (kW/hk) | 129/175 |
| Max vridmoment (Nm) | 750 |
| Växellåda | ZF Ergopower WG160 |
| Framaxel | ZF MTL 3075 |
| Bakaxel | ZF MTL 3075 |
| Automatisk diffbroms bak | s |
| Auto/manuell diffspärr fram | s |
| Tvåkrets hydraulisk färdbröms | s |
| Hydraulisk parkeringsbröms | s |
| Lock-up transmission | o |
| Vändbar fläkt | o |



s = standard

o = tillval

P = effekt

T = vridmoment

n = varvtal

Kraft och vikt

| | | |
|------------------------|-----|----------|
| Brytkraft (kN) | | 95 |
| Tipplast (kg) | 0° | 6 500 |
| | 40° | 5 750 |
| | 45° | 5 500 |
| Tjänstevikt (ton) | | 9,5-10,5 |
| Standardskopa (m3) | | 1,8 |
| Lättmaterialsropa (m3) | | 4,0 |
| Timmergrip (m2) | | 1,6 |

Elsystem

| | |
|-----------|-----------------|
| Batteri | 2 x 12 V, 110 A |
| Generator | 80 A |

Rymduppgifter

| | |
|-------------------|-----|
| Kylsystem (l) | 30 |
| Motor (l) | 29 |
| Hydraulsystem (l) | 175 |
| Bränsletank (l) | 235 |

Hydraulsystem

| | |
|----------------------------|--------|
| Hydraulpump | Parker |
| Flöde (l/min vid 2300 rpm) | 240 |
| Tryck (bar) | 240 |
| Lyftcylinder (mm) | 56/100 |
| Slag lyftcylinder (mm) | 850 |
| Tiltcylinder (mm) | 56/100 |
| Slag tiltcylinder (mm) | 895 |
| Hydraulkyllning | s |

Styrsystem

| | |
|---------------------------|--------|
| Styrvinkel (grader) | 45 |
| Styrcylinder (mm) | 40/70 |
| Slag styrcylinder (mm) | 557 |
| Pendling bakaxel (grader) | +/- 15 |

Hjul

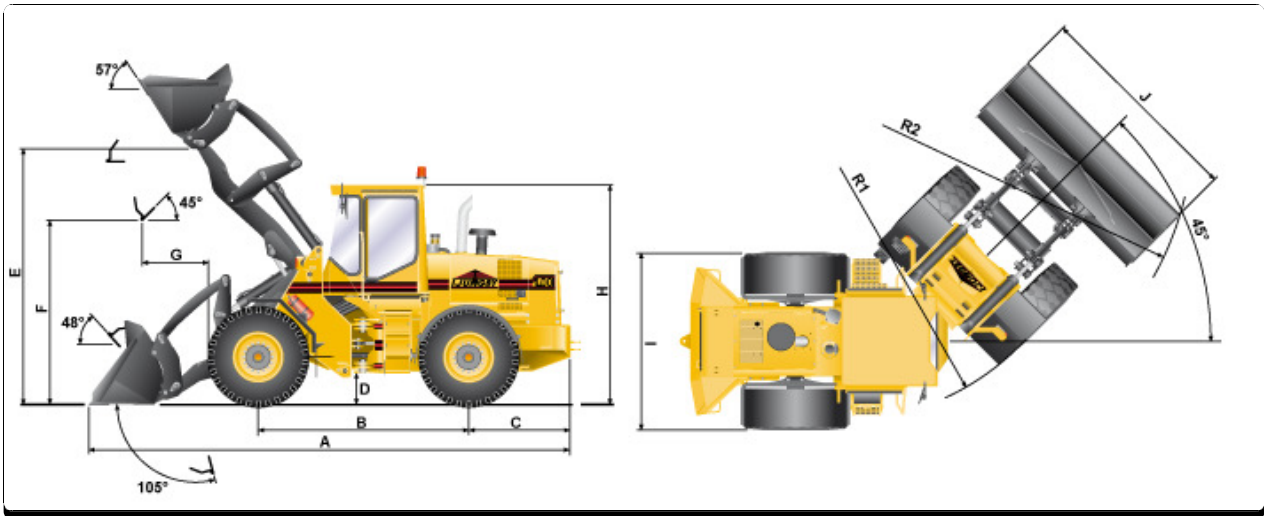
| | |
|------------|---------|
| Radialdäck | s |
| Dimension | 17,5R25 |

Dimensioner

| | |
|----|----------|
| A | 6 820 mm |
| B | 3 000 mm |
| C | 1 405 mm |
| D | 375 mm |
| E | 3 985 mm |
| F | 2 645 mm |
| G | 1 050 mm |
| H | 3 205 mm |
| I | 2 310 mm |
| J | 2 620 mm |
| R1 | 4 940 mm |
| R2 | 5 630 mm |

Dimensioner

Måtten refererar till figuren nedan.



[/System/ImageArchive/Image_25780.png?popup-width=1024&popup-height=600&popup-type=image]