

Specifications

| | | | | | | |
|-----------------------------|--|--------|--------------------|--------|---------------|--------|
| | TJA8100 | | TJA8090 | | TJA8080 | |
| Version | Cabin | ROPS | Cabin | ROPS | Cabin | ROPS |
| Output (Max. (@ rpm)) | 102PS @ 2000 | | 96.5PS @ 2000 | | 85.7PS @ 2000 | |
| Number of cylinder | 3 cylinders | | | | | |
| Fuel tank capacity | 105 Liters | | | | | |
| Weight* | 3340kg | 3170kg | 3340kg | 3170kg | 3085kg | 2910kg |
| Transmission | F36/R36 or F18/R18 | | F36/R36 or F18/R18 | | F18/R18 | |
| Forward / Reverse | Power Shuttle | | | | | |
| High - Low Select | AVAILABLE | | AVAILABLE | | N/A | |
| Main gear | 6 speeds full synchronized | | | | | |
| Range gear | 2 speeds with creep | | | | | |
| Rear PTO | 540/750 rpm | | | | | |
| Front PTO | Front PTO output from engine crank shaft | | | | | |
| Hydraulic Pump | 58 Liters for implement | | | | | |
| 3P lift capacity | 3300kg | 2500kg | 3300kg | 2500kg | 2500kg | |
| (at link end) | w/ assist cylinder | | w/ assist cylinder | | | |
| Draft control | Standard | | | | | |
| Aux. hydro valves | 2 standard (Max. 3) | | | | | |
| Max. speed* | 39.9 km/h (not over 40km/h) | | | | | |
| Brake system | Rear wet disks | | | | | |
| | (4WD is engaged when braking, looks like 4 wheels braking) | | | | | |
| 4WD | Standard | | | | | |
| Differential lock | Mechanical, only rear wheel | | | | | |
| Loader capacity | 1600 kg | | | | 1300 kg | |
| (lift capacity at pivot) | | | | | | |
| Electronic position control | Standard | | | | | |
| 3P linkage | Category II | | | | | |
| Lower link end | Hook end | | | | | |
| Rear hitch | To comply local hitches (high hitch, CUNA hitch) in homologation | | | | | |
| Cabin | Air conditioned | | | | | |
| ROPS | Folding type | | | | | |
| Tilt steering | Standard | | | | | |
| | | | | | | |

| | |
|---------------------|--|
| Front bumper | Optional equipment |
| Seat | ISEKI supply (Mech. or Air suspension) |
| Homologation | Tests and documents are completed by ISEKI |

*Depends on tire