

Power and state-ofthe-art engineering

# HR 11 Mini Excavator

Operating weight 1.4-1.5 t Engine output 13.3 kW (18 HP) Bucket capacities 21-61 I





# Technical data

#### **Engine**

Manufacturer Mitsubishi
Type 3-cylinder diesel engine, EPA
Combustion 4-stroke cycle, swirl chamber injection

Power rating acc. to ISO 9249 (DIN 70020)

at 2400 rpm 13.3 kW (18 HP)
Displacement 952 cm³
Cooling system Water

#### Electrical system

 Nominal voltage
 12 V

 Battery
 12 V / 74 Ah

 Starter
 12 V / 1.7 kW

 Alternator
 12 V / 40 A

#### Power transmission

Hydrostatic drive with axial piston motor and reduction gear, fully enclosed. "Straight Travel" function. Brake valve for downhill drive.

Travel speed, forward/reverse 0-2.7 km/h
Max. gradability 60 %
Drawbar pull 1160 daN

#### Undercarriage

Torsion-proof welded design. Crawler unit carriers in sloped design for dirt outlet.

Width (outer edge of crawlers) 990 mm

#### Crawler gear

Maintenance-free crawler-type undercarriage. Idler suspension with hydraulic crawler tensioning.

Rubber crawlers / Steel crawlers 230 mm
Total length (sprocket-idler) 1130 mm
Total length 1490 mm
Track width 760 mm

### Dozer blade

Independent of drive train, sensitive control via hand lever. Width x height 1000 x 240 mm Lift below ground 160 mm Lift above ground 200 mm Slope angle 25 deg.

#### Steering

Independent individual control of crawlers, also counterwise via 2-circuit hydraulic system. Sensitive control via hand levers, combined with foot pedals. Foot rests, left and right, on pedal console.

### Swing system

Hydrostatic drive, also acting as low-maintenance brake. Internally toothed ring gear.

Swing speed of uppercarriage 0-10 rpm

## Hydraulic system

Dual fixed displacement pump with power switch. Load-independent flow division (LUDV) for all work functions and travel drive. Simultaneous independent control of 3 movements.

Working pressure 165 bar Pump capacities 33.6+19.2 l/min

Tank-immersed return filter with electric contamination indicator. Block hydraulic oil radiator provided as standard.

Boom, dipperstick and articulated cylinders with end-position damping on both sides. All functions can be activated proportionally. Two servo-assisted four-way control levers for excavator operations. Safety cut-off of all functions as soon as driver leaves cab.

### Operating data, standard equipment

| Operating weight (rubber crawlers)          | 1465 kg                  |
|---|--------------------------|
| Operating weight (steel crawlers)           | 1535 kg                  |
| Overall length in travel position           | 2500 mm                  |
| Overall length (trailer transport position) | 3750 mm                  |
| Total height in travel position             | 2390 mm                  |
| Total width                                 | 1000 mm                  |
| Working envelope 180°                       | 2370 mm                  |
| Working envelope 360°                       | 2500 mm                  |
| Ground clearance                            | 170 mm                   |
| Breakout force acc. to DIN 24086            | 13,300 N                 |
| Ripping force acc. to DIN 24086             | 9300 N                   |
| Specific ground pressure (rubber)           | 0.23 daN/cm <sup>2</sup> |
| Specific ground pressure (steel)            | 0.24 daN/cm <sup>2</sup> |

#### Knickmatik®

Lateral parallel adjustment at full digging depth.

Angle of articulation / Lat. adj. to the left
Angle of articultion / Lat. adj. to the right
60° / 420 mm
60° / 550 mm

#### Canopy / Operator's stand

Robust steel pipe construction with 4 vertical support members and bolted-on nicely designed plastic roof. (Free spaces acc. to EN 23411), ROPS (acc. to ISO 3471), FOPS (acc. to ISO 3449) and TOPS (acc. to ISO 12117) certified. Glove box. Instrument panel on the right side of the operator's seat with visual & acoustic warning device as well as lockable panel vandal cover.

Hydraulically cushioned comfort seat with artificial leather covering, height-adjustable armrests, height, tilt and weight adjustments. Working floodlight Halogen H-3.

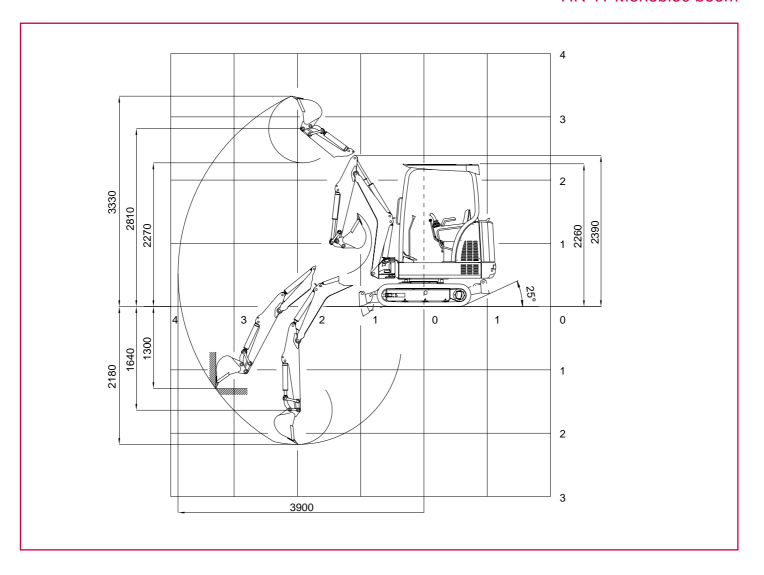
Noise emission ambience  $L_{WA}$  94 dB (A) Noise emission cab  $L_{pA}$  79 dB (A) Measured in dynamic measuring cycle acc. to EEC-directive 2000/14.

## Fluid capacities

Fuel tank 30 I Hydraulic oil (tank 25 I) 35 I

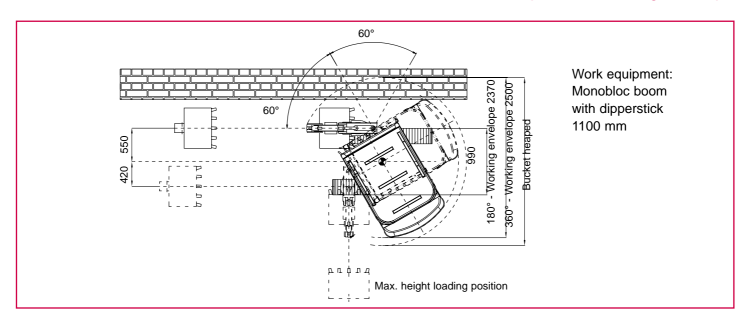
# Digging envelope

## HR 11 Monobloc boom



# **Dimensions**

# HR 11 Top view / Working envelope



# Carrying capacity

#### Load radius from the center of the ring gear

| Bucket hinge pin height |                    |       |      |       |      |       |      |       |      |
|-------------------------|--------------------|-------|------|-------|------|-------|------|-------|------|
| Dipperstick 1100 mm     |                    | 1.5 m |      | 2.0 m |      | 2.5 m |      | 3.0 m |      |
|                         |                    | 180°  | 90°  | 180°  | 90°  | 180°  | 90°  | 180°  | 90°  |
| 2.0 m                   | Supported by blade | -     | -    | 0.56  | 0.32 | 0.54  | 0.24 | -     | -    |
|                         | Traveling          | -     | -    | 0.34  | 0.30 | 0.28  | 0.23 | -     | -    |
| 1,0 m                   | Supported by blade | 0.89  | 0.56 | 0.70  | 0.34 | 0.56  | 0.23 | 0.47  | 0.17 |
|                         | Traveling          | 0.57  | 0.54 | 0.36  | 0.30 | 0.24  | 0.22 | 0.18  | 0.16 |
| 0 m                     | Supported by blade | 0.92  | 0.41 | 0.64  | 0.28 | 0.44  | 0.21 | 0.31  | 0.17 |
|                         | Traveling          | 0.44  | 0.39 | 0.29  | 0.26 | 0.22  | 0.20 | 0.17  | 0.16 |
| - 0.75 m                | Supported by blade | 0.64  | 0.38 | 0.46  | 0.28 | 0.33  | 0.20 | 0.22  | 0.16 |
|                         | Traveling          | 0.39  | 0.36 | 0.29  | 0.26 | 0.21  | 0.19 | 0.17  | 0.15 |

All values in tons (t) were determined acc. to ISO 10567 and include a stability factor of 1.33 or 87% of the hydraulic lifting capacity. All values were determined but without bucket. In case of mounted-on work attachments, the deadweights of the work attachments must be deducted from the permissible payloads. Working equipment: Rubber crawlers.

# **Additional** equipment

#### Optional accessories

Mechanical quick-attach system for work tools (QAS)

Boom-mounted working floodlight

Yellow beacon

Crane lifting beam

Track shoes with "Felasto" tiles

Filling with biodegradable hydraulic oil, ester-based VI 68

Additional control circuit "work attachments"

Additional control circuit "hydraulic hammer"

Quick-change adapter for hydraulic hammer

### Buckets (direct mounting)

| Bucket, with ejector      | 220 mm / 21 l  |
|---------------------------|----------------|
| Bucket                    | 220 mm / 21 l  |
| Bucket                    | 300 mm / 29 l  |
| Bucket                    | 400 mm / 40 l  |
| Bucket                    | 600 mm / 61 l  |
| Ditch-cleaning bucket     | 850 mm / 72 l  |
| Ditch-cleaning bucket     | 1000 mm / 85 l |
| Swing bucket, 2 x 45 deg. | 850 mm / 47 l  |

# **Buckets (QAS)**

| D al at 111 al a 1 a 1 (0 A 0) | 050 / 05       |
|--------------------------------|----------------|
| Bucket, with ejector (QAS)     | 250 mm / 25 l  |
| Bucket (QAS)                   | 250 mm / 22 l  |
| Bucket (QAS)                   | 300 mm / 26 l  |
| Bucket (QAS)                   | 400 mm / 38 l  |
| Bucket (QAS)                   | 500 mm / 49 l  |
| Bucket (QAS)                   | 600 mm / 60 l  |
| Ditch-cleaning bucket (QAS)    | 1000 mm / 65 l |
|                                |                |

Further attachments available on request Subject to change without further notice

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