

# H 7i VIO

Compactor with VIO-drum

## Compactors Series H CompactLine / Series H222



# **HIGHLIGHTS H CompactLine**

- > 3-point swivel joint for optimum driving comfort
- Optimum ease of maintenance, long service intervals
- > Ergonomic driver platform
- Maximum climbing ability and generous angle of slope
- Compact design for perfect all-round visibility
- > Clear information and operating display

## Machine dimensions

| Total length (L)           | mm • in | 4409 • 173.6 |
|----------------------------|---------|--------------|
| Width (B)                  | mm • in | 1844 • 72.6  |
| Total height (H)           | mm • in | 2925 • 115.2 |
| Drum width (X)             | mm•in   | 1680 • 66.1  |
| Height, loading, min. (Hl) | mm•in   | 2925 • 115.2 |



| TECHNICAL DATA                     | Unit           | H 7i VIO                 |
|------------------------------------|----------------|--------------------------|
| Weights                            |                |                          |
| Operating weight with cab          | kg • lbs       | 6325 • 13,947            |
| Operating weight with ROPS         | kg • lbs       | 6105 • 13,462            |
| Operating weight, max.             | kg • lbs       | 6380 • 14,068            |
| Axle load, front/rear              | kg • lbs       | 3765/2560 • 8,302/5,645  |
| Static linear load, front          | kg/cm • lbs/in | 22,4 • 125.4             |
| Machine dimensions                 |                |                          |
| Total length                       | mm • in        | 4409 • 173.6             |
| Total height with cab              | mm • in        | 2925 • 115.2             |
| Height, loading, min.              | mm • in        | 2925 • 115.2             |
| Wheelbase                          | mm • in        | 2306 • 90.8              |
| Total width with cab               | mm • in        | 1844 • 72.6              |
| Ground clearance, center           | mm • in        | 317 • 12.5               |
| Turning radius, inside             | mm • in        | 3310 • 130.3             |
| Angle of driving slope, front/rear |                | 38/42                    |
| Drum dimensions                    |                |                          |
| Drum width, front                  | mm • in        | 1680 • 66.1              |
| Drum diameter, front               | mm • in        | 1206 • 47.5              |
| Drum thickness, front              | mm • in        | 20 • 0.8                 |
| Drum type, front                   |                | Smooth                   |
| Wheel dimensions                   |                |                          |
| Size of tires, rear                |                | AW 14.9-24 8 TL          |
| Diesel engine                      |                |                          |
| Manufacturer                       |                | KUBOTA                   |
| Туре                               |                | V3307-CR-T               |
| Number of cylinders                |                | 4                        |
| Power rat. ISO 14396, kW/PS/rpm    |                | 54,6/74,3/2200           |
| Power rating SAE J1349, kW/HP/rpm  |                | 54,6/73,2/2200           |
| Emission standard                  |                | EU Stage IIIB/EPA Tier 4 |
| Exhaust gas after-treatment        |                | DOC-DPF                  |
| Drive                              |                |                          |
| Speed, working gear                | km/h • mph     | 0-6,0 • 0.0-3.7          |
| Speed, transportation gear         | km/h • mph     | 0-12,5 • 0.0-7.8         |
| Climbing ability, vibration on/off |                | 55/60                    |
| Vibration                          |                |                          |
| Vibration frequency                | Hz • vpm       | 36 • 2,160               |
| Amplitude, vibration               | mm • in        | 1,38 • .054              |
| Centrifugal force, vibr.           | kN • lbs       | 123 • 27,675             |
| Oscillation                        |                |                          |
| Oscillation force                  | kN • lbs       | 123 • 27,675             |
| Oscillation frequency              | Hz • vpm       | 36 • 2,160               |
| Tangential amplitude, oscillation  | mm • in        | 1,37 • .054              |
| Steering                           |                |                          |
| Oscillation angle +/-              |                | 10                       |
| Steering, type                     |                | Articulated steering     |
| Tank capacity/Fill capacity        |                |                          |
| Fuel tank, capacity                | L • Gal        | 123 • 32.5               |
| Sound level                        |                |                          |
| Acoustic power LW(A), sticker      |                | 104                      |
| Acoustic power LW(A), measured     |                | 103                      |

#### EQUIPMENT

2 large working and rear view mirrors, 3-point articulation, Tray behind the driver's seat, Storage bin under the driver's seat, Trays, Antislip control, Dashboard with displays, indicator lights and switches, Fixture for cooler, ECO mode, Spring-mounted driver's seat with armrest and safety belt, Cup holder, Large angle of driving slope at front and rear, Hose protection on front vehicle, Vibration-isolated operator's platform, Maintenance points, central on one machine side, ROPS, rigid

#### OPTIONAL EQUIPMENT

Working light, Back-up alarm, Frequency display, vibration, Speedometer, HAMM Compaction Meter, Air conditioning, Radio, Rotating beacon, Protective roof, Automatic vibration system, Rear area camera, HCQ Navigator, Telematics interface, Safety belt monitoring device, Automatic engine-off function, ROPS cabin with heating and doors to the left and right, FOPS-approved (level I), ROPS cabin with heating and door to the left, FOPS-approved (level I), Seat adjustment right/left, Driver's seat with high backrest, anthracite cloth, comfort equipment, Steering column, tiltable

## WIRTGEN AMERICA

6030 Dana Way Antioch, TN 37013 615-501-0600 Fax 615-501-0691 www.wirtgengroup.com/america

#### HAMM AG

Hammstraße 1 D-95643 Tirschenreuth Tel. +49 9631 80-0 Fax +49 9631 80-111 www.hamm.eu

