TH12-55 - NEW





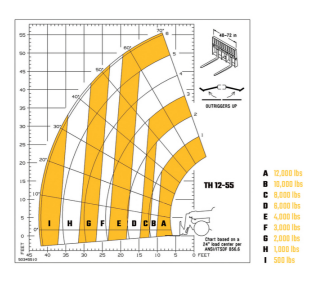
тн12-55 - NEW Created on March 14, 2024 at 3:28:57 PM UTC

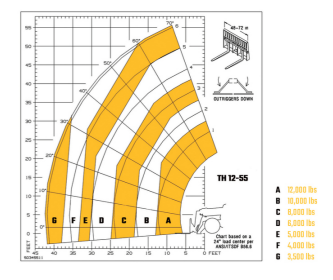
CpacitiesImage and a stand of the stand of th	
Max. lifting height 55 ft 7 in Max. cutreach 42 tt 3 in Max cutreach 11 Overall length to carnage 111 Overall length to carnage 111 Overall length to carnage 111 Overall length (with fork) 11 Overall wight 31 Overall wight 34 Tift-low angle 34 External turning radius 12 Overall weight 32 Tires type Pneumatic Forks length / width / section 1 Frame leveling longtudinal +/- 10 ° Performance 115 Extension 115 Extension 15	
Max. outreach 42 ft 3 in Weight and dimensions In 21 ft of Overall length (with forks) In 21 ft of Overall length (with forks) In 25 ft Overall length (with forks) y 11 ft of Overall clearance y 11 ft of Overall clearance a4 34 ct Overall vith 54 35 ft Overall vith 34 34 ct Tit-Low angle a4 34 ct Voerall vith 35 96 ct External turning radius Wa3 12 ft of in Overall vith 32 33 99 lb 32 33 99 lb Tirst type Prevematic 10 ct Frame levelig longitudinal s/- 10 ct 11 st	
Weight and dimensionsItOverall length to cariageOverall length to cariageIt21 ftOverall length (with forks)It25 ftOverall heightb18 ft 4 inOverall heighth178 ft 6 inOverall heighth178 ft 6 inGround clearancey11 ft 6 inOverall cab widthb43 ft 1 inOverall weighta596 °External turning radiusWa312 ft 9 inOverall weighta596 °Tires typePneumaticForks length / width / section1 ft 6Iffing10 °10 °Performance11 sLifting11 sLifting18 sLowering18 sRetraction18 sGrowd4 sDump6 sEngine nodel11 sEngine nodel12 Ht 19 sNumber of cylinders / Capacity of cylinders4 + 220 inLifting - Dover tating - Power12 Ht 19 sLifting - Dover tating - Power12 Ht 19 s <tr< td=""><td></td></tr<>	
Overall length to carriageIII21 ftOverall length (with forks)II25 ftOverall withIII25 ftOverall heighth178 ft 6 inWheebbasey11 ft 6 inOverall a withM411 ft 7 inOverall with/M434 °Ground clearanceM434 °Tilt-down angleA434 °Tilt-down angleA312 ft 9 inOverall weightM312 ft 9 inOverall weightW3312 ft 9 inOverall weightW16 / 5 settins 10 no 'no 'no 'no 'no 'no 'no 'no 'no 'no	
Overall length (with forks) It 25 ft Overall width b1 8 ft s in Overall width b17 8 ft s in Overall beight y 11 ft s in Overall beight y 11 ft s in Overall carance m4 11 ft 7 in Overall cab width b4 3 ft 1 in Overall width b4 3 ft 1 in Overall width b4 3 ft 1 in Overall width a4 3 4 ° Tilt-up angle a4 3 4 ° Tilt-up angle a5 96 ° External turning radius Wa3 12 ft 9 in Overall weight width / section 12 ft 9 in Overall weight width / section 10 ° Frame leveling longtudinat +/- Pneumatic 10 ° Performance 11 % 18 % 18 % Lowering 18 % 18 % 18 % Extension 18 % 18 % 18 % Growd 0 0 0	
Overall width b1 8 ft 4 in Overall height h77 8 ft 6 in Wheelbase y 11 ft 6 in Ground clearance m4 11 ft 7 in Overall vab width b4 3 ft 1 in Overall vab width b4 3 ft 1 in Overall vab width a4 3 ft 2 ft 9 in Overall weight a5 96° External turning radius Wa3 12 ft 9 in Overall weight wa3 12 ft 9 in Overall weight a5 96° External turning radius l (e / s 48 in x 6 in / 2 in Overall weight l (e / s 48 in x 6 in / 2 in Forks length / width / section l (e / s 48 in x 6 in / 2 in Frame leveling longitudinal +/- l 0 16 s Dewformances iff is iff is Lowering iff is iff is Extension iff is iff is Crowd iff is iff is Dump iff is iff is E	
Overall heighth178 ft 6 inWheelbasey11 ft 6 inGround clearancey11 ft 6 inOverall cab widthb431 ft inTilt- up anglea434 °Tilt-down anglea596 °External turning radiusa312 ft 9 inOverall cab widthin12 ft 9 inOverall cab widthin32 329 fbTilt-down anglein12 ft 9 inOverall weightin12 ft 9 inOverall weightin12 ft 9 inTires typePneumaticForks length / width / section1/ e / sPeformance10 °Lifting1/ e / sLowring11 sExtension18 sRetraction16 sCrowd68Dump68 sEngine brand10Engine norm11 ft	
Wheelbasey11ft 6 inGround clearancem411ft 7 inOverall cab widthb43 ft 1 inOverall cab widthb43 ft 1 inOverall cab widtha434 °Tilt-up anglea434 °Tilt-down anglea596 °External turning radiusu312 ft 9 inOverall weightu312 ft 9 inTires typePneumaticForks length / width / section1 l e / sForks length / width / section1 l e / sIfting10 °Lowering10 °Extension16 sCrowd1Dump6 sEngine brand6 sEngine brand10 °Engine norm11 sIngine nodel11 sNumber of cylinders / Capacity of cylinders4 sNumber of cylinders / Capacity of cylinders4 sLC Engine power rating - Power369 ft/lb (9 230 rTarasmission type10 sTarasmission type10 sTarasmission type10 sTarasmise10 s </td <td></td>	
Ground clearance m4 1ft 7 in Overall cab width b4 3 ft 7 in Tilt-up angle a4 3 4 ° Tilt-up angle a5 96 ° External turning radius Wa3 12 ft 9 in Overall weight Wa3 12 ft 9 in Tires type Pneumatic Pneumatic Forks lengt / width / section I / e / s 4 8 in x 6 in / 2 in Farme leveling longitudinal */- 10 ° 10 ° Performances 10 ° 11 s Lifting 16 s 11 s Extension 11 s 11 s Extension 16 s 11 s Dump - 6 s Engine hrand 10 ° 14 s Engine norm - 6 s Engine norm - 10 ° Lic Engine norm - 6 s Engine norm - 6 s Engine norm - 6 s Engine norm - 10 ° Engine norm - 6 s Engine norm - 10 ° <	
Overall cab width b4 3 ft 1 in 1000000000000000000000000000000000	
Tilt-up angle a4 34° Tilt-down angle a5 96° External turning radius Wa3 12 ft 9 in Overall weight Wa3 12 ft 9 in Tires type Pneumatic 10° Forks length / width / section I / e / s 48 in x 6 in / 2 in Forks length / width / section I / e / s 48 in x 6 in / 2 in Frame leveling longitudinal */- I 0° Performances I 10° Lifting I 16 s 11 s Lowering I 18 s 11 s 11 s Extension I 6 s 11	
Tit-down angle a5 96° External turning radius Wa3 12 ft 9 in Overall weight 32399 lb 32399 lb Tires type Pneumatic Forks length / width / section I / e / s 48 in x 6 in / 2 in Performances 10° 0° Lifting 16 s 11 s Lowring 18 s 18 s Retraction 18 s 16 s Crowd 44 s 16 s Dump 5 6 s Engine norm 11 s 10 s Engine norm 11 s 11 s Lowren of cylinders / Capacity of cylinders 11 s 11 s Lifting in model 11 s 11 s 11 s Engine norm 11 s 11 s 11 s	
External turning radius Wa3 12 ft 9 in the section Overall weight I	
External turning radius Wa3 12 ft 9 in Overall weight I 332399 lb Tires type Pneumatic Forks length / width / section I / e / s 48 in x 6 in / 2 in Frame leveling longitudinal +/- I / e / s 48 in x 6 in / 2 in Performances II II III s Lifting III s III s III s Extension III s III s III s Retraction III s III s III s Dump III s III s III s Engine formances III s III s III s Ingine brand III s III s III s Engine norm IIII s IIII s IIII s Engine model III s IIII s IIII s IL C Engine power rating - Power III s IIII s IIII s IL C Engine power rating - Power III s III s III s IL C Engine power rating - Power III s III s III s IL C Engine power	
Overall weight Image: Section in the sect	
Tires type Pneumatic Forks length / width / section I / e / s 48 in x 6 in / 2 in Frame leveling longitudinal +/- 10° 10° Performances 10° 10° Lifting 1 16 s 11 s Lowering 1 18 s 18 s Extension 1 18 s 16 s Retraction 1 16 s 16 s Crowd 1 16 s 16 s Dump 1 16 s 16 s Engine brand 1 16 s 16 s Engine norm 1 16 s 16 s Ingine norm 1 17 ter 4 final 16 s Number of cylinders / Capacity of cylinders 12 H p / 9 s KW 369 ft/ bs (2300 r) I.C. Engine power rating - Power 369 ft/ bs (2300 r) 369 ft/ bs (2300 r) Max. torque / Engine rotation 369 ft/ bs (2300 r) 369 ft/ bs (2300 r)	
Forks length / width / section l / e / s 48 in x 6 in / 2 in Frame leveling longitudinal +/- 10° 10° Performances I 10° 10° Lifting I 16 s 11 s 11 s Lowering I 18 s 18 s 18 s 18 s 16 s 16 s 16 s 16 s 18 s 16 s	
Frame leveling longitudinal +/- 10° Performances 115 Lifting 116 s Lowering 11s Extension 11s Extension 16 s Crowd 16 s Dump 16 s Engine brand 10° Engine norm 10° Engine norm 11e d Engine nordel 10° Number of cylinders / Capacity of cylinders 127 Hp / 95 kW Max. torque / Engine rotation 369 ft/bs @ 2300 m Transmission type 10°	
Performances Ititing Ititing </td <td></td>	
LiftingImage: state sta	
Lowering11sExtension11sExtension18sRetraction16sCrowd16sDump16sEngine16sEngine brand100Engine norm100Engine model101Number of cylinders / Capacity of cylinders127 Hp / 95 kWI.C. Engine power rating - Power127 Hp / 95 kWMax. torque / Engine rotation369 ft/lbs @ 2300 rpTransmission type100Powershift100	
ExtensionImage: state s	
Retraction16 sCrowd16 sDump16 sEngine16 sEngine brand10 sEngine norm10 sEngine model10 sNumber of cylinders / Capacity of cylinders10 sI.C. Engine power rating - Power10 sI.C. Engine rotation10 sTransmission10 sTransmission type10 s	
CrowdImage: Section of the	
Dump6 sEngine6 sEngine brand6Engine norm100 DeutzEngine model100 Tier 4 finalNumber of cylinders / Capacity of cylinders4 - 220 in 3I.C. Engine power rating - Power101 Tier 4 p. 95 kWMax. torque / Engine rotation369 ft/lbs @ 2300 rgTransmission type101 Powershift	
EngineImage: constraint of the second se	
Engine brandImage: Comparison of the second of	
Engine normTier 4 finalEngine nordTEP 4 finalEngine modelTCD 3.6 L4Number of cylinders / Capacity of cylinders4 - 220 in 3I.C. Engine power rating - Power127 Hp / 95 kWMax. torque / Engine rotation369 ft /lbs @ 2300 rpTransmission9Transmission type9	
Engine modelTCD 3.6 L4Number of cylinders / Capacity of cylinders4 - 220 in 3I.C. Engine power rating - Power127 Hp / 95 kWMax. torque / Engine rotation369 ft /lbs @ 2300 rpTransmission9Transmission type9 Powershift	
Number of cylinders / Capacity of cylinders4 - 220 in 3I.C. Engine power rating - Power127 Hp / 95 kWMax. torque / Engine rotation369 ft /lbs @ 2300 rgTransmission9Transmission typePowershift	
I.C. Engine power rating - Power127 Hp / 95 kWMax. torque / Engine rotation369 ft / lbs @ 2300 rgTransmission100Transmission typePowershift	
Max. torque / Engine rotation 369 ft/lbs @ 2300 r Transmission 1 Transmission type Powershift	
Transmission Powershift Transmission type Powershift	
Transmission type Powershift	m
Number of gears (forward / reverse) 5 / 3	
Max. travel speed 20 mph	
Parking brake SAHR	
Service brake Wet disc brakes	
Hydraulics	
Hydraulic pump type Axial piston	
Hydraulic flow / Pressure 40 US gpm-4000 P	I
Tank capacities	
Engine oil 2 US gal	
Hydraulic oil 42 US gal	
Fuel tank 38 US gal	
DEF tank capacity 3 US gal	
Noise and vibration	
Noise at driving position (LpA) 80 dB	
Miscellaneous	
Steering wheels (front / rear) 2 / 2	
Drive wheels (front / rear) 2 / 2	
Controls Joystick	

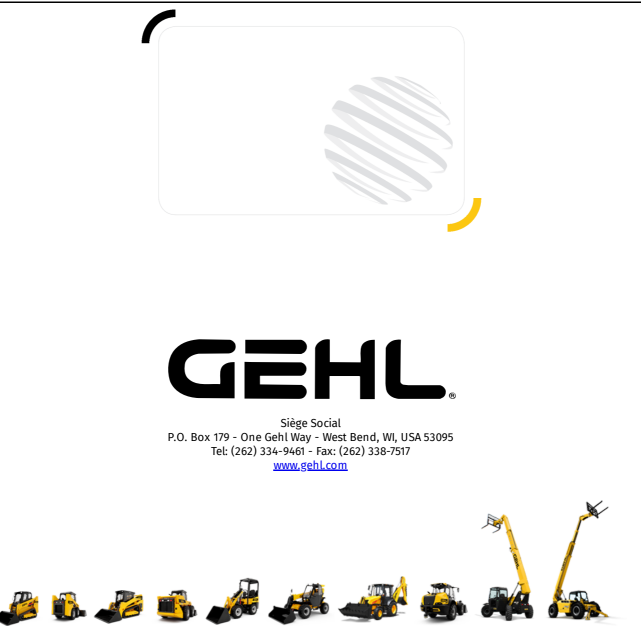
TH12-55 - NEW - Load chart

Machine on tyres with forks Imperial

Machine on lowered stabilisers with forks Imperial







This brochure describes versions and configuration options for Gehl products which may be fitted with different equipment. The equipment described in this brochure may be standard, optional or not available depending on version. Gehl reserves the right to change the specifications shown and described at any time and without prior warning. The manufacturer is not liable for the specifications given. For more information, contact your Gehl dealer. Non-contractual document. Product descriptions may differ from actual products. List of specifications is not comprehensive. The logos and visual identity of the company are the property of Gehl and may not be used without authorization. All rights reserved. The photos and diagrams contained in this brochure are provided for information only.

MANITOU EQUIPMENT AMERICAS, LLC - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS West Bend