Technical sheet:

## **MLA 4-50 H**





tipping load with bucket (straight) tipping load with bucket (full tum) tipping load with forks (straight) tipping load with forks (straight) tipping load with forks (full tum) height of bucket pivot point tt and dimensions en weight (with forks) with 4-post canopy lbase II cab width II height with 4 posts canopy reach - Full height Height II Operating Height - Fully Raised lation angle	y b4 h38 r6 h40 h27 a19	Metric 1540 kg 1355 kg 1175 kg 1030 kg 2836 mm  2316 kg 1650 mm 991 mm 2258 mm 479 mm 1405 mm 3636 mm
tipping load with bucket (full turn) tipping load with forks (straight) tipping load with forks (full turn) height of bucket pivot point tt and dimensions en weight (with forks) with 4-post canopy lbase II cab width II height with 4 posts canopy reach - Full height Height II Operating Height - Fully Raised	y b4 h38 r6 h40 h27 a19	1355 kg 1175 kg 1030 kg 2836 mm 2316 kg 1650 mm 991 mm 2258 mm 479 mm 1405 mm 3636 mm
tipping load with forks (straight) tipping load with forks (full tum) height of bucket pivot point tt and dimensions en weight (with forks) with 4-post canopy lbase II cab width II height with 4 posts canopy reach - Full height Height II Operating Height - Fully Raised	y b4 h38 r6 h40 h27 a19	1175 kg 1030 kg 2836 mm 2316 kg 1650 mm 991 mm 2258 mm 479 mm 1405 mm 3636 mm
tipping load with forks (straight) tipping load with forks (full tum) height of bucket pivot point tt and dimensions en weight (with forks) with 4-post canopy lbase II cab width II height with 4 posts canopy reach - Full height Height II Operating Height - Fully Raised	y b4 h38 r6 h40 h27 a19	1175 kg 1030 kg 2836 mm 2316 kg 1650 mm 991 mm 2258 mm 479 mm 1405 mm 3636 mm
tipping load with forks (full tum) height of bucket pivot point  It and dimensions en weight (with forks) with 4-post canopy lbase II cab width II height with 4 posts canopy reach - Full height Height II Operating Height - Fully Raised	y b4 h38 r6 h40 h27 a19	1030 kg 2836 mm 2316 kg 1650 mm 991 mm 2258 mm 479 mm 1405 mm 3636 mm
height of bucket pivot point  It and dimensions  en weight (with forks) with 4-post canopy  Ibase  Il cab width  Il height with 4 posts canopy  reach - Full height  Height  Il Operating Height - Fully Raised	y b4 h38 r6 h40 h27 a19	2836 mm  2316 kg 1650 mm 991 mm 2258 mm 479 mm 1405 mm 3636 mm
tt and dimensions en weight (with forks) with 4-post canopy lbase II cab width II height with 4 posts canopy reach - Full height Height II Operating Height - Fully Raised	b4 h38 r6 h40 h27 a19	2316 kg 1650 mm 991 mm 2258 mm 479 mm 1405 mm 3636 mm
en weight (with forks) with 4-post canopy Ibase II cab width II height with 4 posts canopy reach - Full height Height II Operating Height - Fully Raised	b4 h38 r6 h40 h27 a19	1650 mm 991 mm 2258 mm 479 mm 1405 mm 3636 mm
lbase II cab width II height with 4 posts canopy reach - Full height Height II Operating Height - Fully Raised	b4 h38 r6 h40 h27 a19	1650 mm 991 mm 2258 mm 479 mm 1405 mm 3636 mm
Il cab width Il height with 4 posts canopy reach - Full height Height Il Operating Height - Fully Raised	b4 h38 r6 h40 h27 a19	991 mm 2258 mm 479 mm 1405 mm 3636 mm
ll height with 4 posts canopy reach - Full height Height Il Operating Height - Fully Raised	h38 r6 h40 h27 a19	479 mm 1405 mm 3636 mm
reach - Full height Height Il Operating Height - Fully Raised	h40 h27 a19	1405 mm 3636 mm
Height II Operating Height - Fully Raised	h40 h27 a19	3636 mm
Il Operating Height - Fully Raised	a19	
, , ,	a19	
num oscillation angle	l16	11 °
Il length with bucket		4279 mm
Il width less bucket	b1	1100 mm
Il length - Less Bucket	12	3583 mm
verhang	c6	1120 mm
angle - Fully raised	a5	42 °
Height - Fully Raised	h29	2126 mm
num Rollback Angle - Fully Raised	a4	48 °
ng Position	h32	-79 mm
d clearance	m4	320 mm
ance Radius - Front with Bucket	b18	3246 mm
ance Radius - Less bucket	b14	2767 mm
d Plane to Bucket Edge Height	h42	2655 mm
width (wheel center)	b29	836 mm
nment Pivot Clearance	UZ7	103 mm
t from ground to axle center	m8	214 mm
of Width	e1	1520 mm
Wheel Center to Pivot Pin	m3	669 mm
t to Hinge Pin - Fully Raised	h28	2900 mm
e	1120	2500 11111
e brand		Perkins
e model		403J-E17T
e norm		Stage V
er of cylinders		3
ngine power rating / Power		48 Hp / 36 kW
torque / Engine rotation		166 Nm / 1600 rpm
e cooling system		Water
mission		Water
mission type		Hydrostatic
er of gears (forward / reverse)		2 / 2
travel speed (may vary according to applicable regulations)		20 km/h
travel speed (in option) (may vary according to applicable regulations)		30 km/h
		Hydraulic drum brake on front axle, acting on all 4
e brake		wheels
ulics		
ulic pump type		Gear pump
ulic flow - Pressure		60 I/min / 207 bar
Flow Option (I/min)		60 l/min
capacities	و السنوا إلا	
ulic oil		48 I
ank		45

## MLA 4-50 H - Dimensional drawing







## **Head Office**

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