

## Specification

TypeARTICULATE FORKLIMakeAISLE MASTERModel2054Year20Euromast3F94Hours1411Capacity2000Lift height94ValuesQuality Rating		
TypeFORKLIMakeAISLE MASTERModel20SiYear20Euromast3F9-Hours141Capacity2000Lift height94ValuesQuality RatingMechanical	Stock No	662158
Make  AISLE MASTER    Model  2054    Year  20    Euromast  3F9    Hours  1411    Capacity  20001    Lift height  94    Values  Quality Rating    Mechanical	Туре	ARTICULATED FORKLIFT
Year 20 Euromast 3F9 Hours 1411 Capacity 2000 Lift height 94 Values Quality Rating Mechanical Character. Load Centre (c) 600 m Operating mode (Characteristic) Seate Weights Service weight (Total weight ) 6900 Wheels Tyres type Superelass Tyres front condition 50 Tyres rear condition 50 Tyres rear condition 50 Dimensions Free lift (h2) 3540 m Lift height (h3) 9450 m Extended height (h4) 10630 m Height of overhead guard (cabin) 2250 m (h6) 2250 m Overall length (l1) 3950 m Length to fork face (l2) 2800 m Overall width (b1/b2) 1150 m Fork carriage (class) DIN 15173 / 3 Fork carriage width (b3) 950 m Length of chasis (17) 2800 m Collapsed height (h1) 4300 m Forks height (s) 80 m Forks width (e) 100 m	Make	
Euromast 3F9 Hours 1411 Capacity 2000 Lift height 94 Values Quality Rating 	Model	20SHE
Hours    141      Capacity    2000      Lift height    94      Values    Quality Rating	Year	2018
Capacity    2000      Lift height    94      Values    Quality Rating      Mechanical	Euromast	3F945
Lift height 94: Values Quality Rating Mechanical Character. Load Centre (c) 600 m Operating mode (Characteristic) Seat Weights Service weight (Total weight ) 6900 Wheels Tyres type Superelass Tyres type Superelass Tyres type Superelass Tyres front condition 500 Dimensions Free lift (h2) 3540 m Lift height (h3) 9450 m Extended height (h4) 10630 m Height of overhead guard (cabin) 2250 m (h6) 2250 m Overall length (l1) 3950 m Length to fork face (l2) 2800 m Overall width (b1/b2) 1150 m Forks length (l) 1150 m Fork carriage (class) DIN 15173 / 7 Fork carriage width (b3) 950 m Length of chasis (17) 2800 m Collapsed height (h1) 4300 m Forks height (s) 80 m Forks width (e) 100 m	Hours	14102
Values Quality Rating Mechanical Character. Load Centre (c) 600 m Operating mode (Characteristic) Seat ————————————————————————————————————	Capacity	2000 kg
Quality Rating      Mechanical      Character.      Load Centre (c)    600 m      Operating mode (Characteristic)    Seat      Weights    Service weight (Total weight )    6900 m      Wheels    Superelas      Tyres type    Superelas      Tyres front condition    500 m      Tyres rear condition    500 m      Dimensions    Free lift (h2)    3540 m      Lift height (h3)    9450 m      Doveral length (h4)    10630 m      Height of overhead guard (cabin)    2250 m      Overall length (l1)    3950 m      Length to fork face (l2)    2800 m      Overall width (b1/b2)    1150 m      Fork carriage (class)    DIN 15173 / 3      Fork carriage width (b3)    950 m      Length of chasis (l7)    2800 m      Collapsed height (h1)    4300 m      Forks width (e)    100 m      Performance    Performance	Lift height	9450
Mechanical      Character.      Load Centre (c)    600 m      Operating mode (Characteristic)    Seate      Weights    Service weight (Total weight )    6900 m      Wheels    Superelass      Tyres type    Superelass      Tyres front condition    500 m      Tyres rear condition    500 m      Dimensions    Free lift (h2)    3540 m      Lift height (h3)    9450 m      Doverall length (h4)    10630 m      Height of overhead guard (cabin)    2250 m      Overall length (11)    3950 m      Length to fork face (12)    2800 m      Overall width (b1/b2)    1150 m      Fork carriage (class)    DIN 15173 / 3      Fork carriage width (b3)    950 m      Length of chasis (17)    2800 m      Collapsed height (h1)    4300 m      Forks height (s)    80 m      Forks width (e)    100 m	Values	
Character. Load Centre (c) 600 m Operating mode (Characteristic) Seat Weights Service weight (Total weight ) 6900 Wheels Tyres type Superelas Tyres front condition 50 Tyres rear condition 50 Dimensions Free lift (h2) 3540 m Lift height (h3) 9450 m Extended height (h4) 10630 m Height of overhead guard (cabin) 2250 m (h6) 2250 m Overall length (l1) 3950 m Length to fork face (l2) 2800 m Overall width (b1/b2) 1150 m Forks length (l) 1150 m Fork carriage (class) DIN 15173 / 2 Fork carriage width (b3) 950 m Length of chasis (l7) 2800 m Collapsed height (h1) 4300 m Forks width (e) 100 m Performance	Quality Rating	3
Load Centre (c)    600 m      Operating mode (Characteristic)    Seat      Weights    Service weight (Total weight )    6900      Wheels    Superelass      Tyres type    Superelass      Tyres type    Superelass      Tyres type    Superelass      Dimensions    Score      Free lift (h2)    3540 m      Lift height (h3)    9450 m      Extended height (h4)    10630 m      Poverall length (l1)    3950 m      Length to fork face (l2)    2800 m      Overall width (b1/b2)    1150 m      Fork carriage (class)    DIN 15173 / J      Fork carriage width (b3)    950 m      Length of chasis (l7)    2800 m      Collapsed height (h1)    4300 m      Forks height (s)    80 m      Forks width (e)    100 m      —    Performance	Mechanical	
Operating mode (Characteristic)    Seat      Weights    Service weight (Total weight )    6900 for the second	Character.	
Weights      Service weight (Total weight )    6900      Wheels    Superelas      Tyres type    Superelas      Tyres front condition    50      Tyres front condition    50      Dimensions    Free lift (h2)      Extended height (h4)    10630 m      Height of overhead guard (cabin)    2250 m      Overall length (l1)    3950 m      Doverall width (b1/b2)    1150 m      Fork carriage (class)    DIN 15173 / 2      Fork carriage width (b3)    950 m      Length of chasis (I7)    2800 m      Collapsed height (h1)    4300 m      Forks height (s)    80 m      Forks width (e)    100 m	Load Centre (c)	600 mm
Service weight (Total weight )    6900      Wheels    Superelas      Tyres type    Superelas      Tyres front condition    50      Tyres rear condition    50      Dimensions    Free lift (h2)      Free lift (h2)    3540 m      Lift height (h3)    9450 m      Divensions    Free lift (h2)      Extended height (h4)    10630 m      Height of overhead guard (cabin)    2250 m      Overall length (11)    3950 m      Length to fork face (12)    2800 m      Overall width (b1/b2)    1150 m      Fork carriage (class)    DIN 15173 / 3      Fork carriage width (b3)    950 m      Length of chasis (17)    2800 m      Collapsed height (h1)    4300 m      Forks width (e)    100 m      Performance    Performance	Operating mode (Characteristic)	Seated
Service weight (Total weight )    6900      Wheels    Superelas      Tyres type    Superelas      Tyres front condition    50      Tyres rear condition    50      Dimensions    Free lift (h2)      Free lift (h2)    3540 m      Lift height (h3)    9450 m      Divensions    Free lift (h2)      Extended height (h4)    10630 m      Height of overhead guard (cabin)    2250 m      Overall length (11)    3950 m      Length to fork face (12)    2800 m      Overall width (b1/b2)    1150 m      Fork carriage (class)    DIN 15173 / 3      Fork carriage width (b3)    950 m      Length of chasis (17)    2800 m      Collapsed height (h1)    4300 m      Forks width (e)    100 m      Performance    Performance	Weights	
Tyres type  Superelass    Tyres front condition  50    Tyres rear condition  50    Dimensions  50    Free lift (h2)  3540 m    Lift height (h3)  9450 m    Extended height (h4)  10630 m    Height of overhead guard (cabin)  2250 m    Overall length (l1)  3950 m    Length to fork face (l2)  2800 m    Overall width (b1/b2)  1150 m    Fork carriage (class)  DIN 15173 / 3    Fork carriage width (b3)  950 m    Length of chasis (l7)  2800 m    Collapsed height (h1)  4300 m    Forks width (e)  100 m    Performance  Performance	Service weight (Total weight )	6900 kg
Tyres front condition 50 Tyres rear condition 50 Dimensions Free lift (h2) 3540 m Lift height (h3) 9450 m Extended height (h4) 10630 m Height of overhead guard (cabin) 2250 m (h6) 2250 m Overall length (l1) 3950 m Length to fork face (l2) 2800 m Overall width (b1/b2) 1150 m Forks length (l) 1150 m Fork carriage (class) DIN 15173 / 3 Fork carriage width (b3) 950 m Length of chasis (l7) 2800 m Collapsed height (h1) 4300 m Forks width (e) 100 m Performance	Wheels	
Tyres rear condition      50        Dimensions      Free lift (h2)      3540 m        Free lift (h2)      3540 m      9450 m        Lift height (h3)      9450 m      9450 m        Extended height (h4)      10630 m      9250 m        Height of overhead guard (cabin)      2250 m      900 m        Overall length (l1)      3950 m      930 m        Length to fork face (l2)      2800 m      900 m        Overall width (b1/b2)      1150 m      1150 m        Fork carriage (class)      DIN 15173 / 3      50 m        Length of chasis (l7)      2800 m      2800 m        Collapsed height (h1)      4300 m      50 m        Forks height (s)      80 m      m        Forks width (e)      100 m      90 m	Tyres type	Superelastic
Dimensions        Free lift (h2)      3540 m        Lift height (h3)      9450 m        Extended height (h4)      10630 m        Height of overhead guard (cabin)      2250 m        Overall length (l1)      3950 m        Length to fork face (l2)      2800 m        Overall width (b1/b2)      1150 m        Forks length (l)      1150 m        Fork carriage (class)      DIN 15173 / 3        Fork carriage width (b3)      950 m        Length of chasis (l7)      2800 m        Collapsed height (h1)      4300 m        Forks width (e)      100 m        Performance      Performance	Tyres front condition	50%
Free lift (h2)      3540 m        Lift height (h3)      9450 m        Extended height (h4)      10630 m        Height of overhead guard (cabin)      2250 m        Overall length (l1)      3950 m        Length to fork face (l2)      2800 m        Overall width (b1/b2)      1150 m        Fork slength (l)      1150 m        Fork carriage (class)      DIN 15173 / 3        Fork carriage width (b3)      950 m        Length of chasis (l7)      2800 m        Collapsed height (h1)      4300 m        Forks width (e)      100 m	Tyres rear condition	50%
Lift height (h3)      9450 m        Extended height (h4)      10630 m        Height of overhead guard (cabin)      2250 m        Overall length (l1)      3950 m        Length to fork face (l2)      2800 m        Overall width (b1/b2)      1150 m        Fork slength (l)      1150 m        Fork carriage (class)      DIN 15173 / 2        Fork carriage width (b3)      950 m        Length of chasis (l7)      2800 m        Collapsed height (h1)      4300 m        Forks width (e)      100 m	Dimensions	
Extended height (h4)      10630 m        Height of overhead guard (cabin) (h6)      2250 m        Overall length (l1)      3950 m        Length to fork face (l2)      2800 m        Overall width (b1/b2)      1150 m        Fork slength (l)      1150 m        Fork carriage (class)      DIN 15173 / J        Fork carriage width (b3)      950 m        Length of chasis (l7)      2800 m        Collapsed height (h1)      4300 m        Forks width (e)      100 m        Performance      100 m	Free lift (h2)	3540 mm
Height of overhead guard (cabin) (h6)      2250 m        Overall length (l1)      3950 m        Length to fork face (l2)      2800 m        Overall width (b1/b2)      1150 m        Forks length (l)      1150 m        Fork carriage (class)      DIN 15173 / J        Fork carriage width (b3)      950 m        Length of chasis (l7)      2800 m        Collapsed height (h1)      4300 m        Forks width (e)      100 m        Performance      200 m	Lift height (h3)	9450 mm
(h6)      2230 m        Overall length (l1)      3950 m        Length to fork face (l2)      2800 m        Overall width (b1/b2)      1150 m        Forks length (l)      1150 m        Fork carriage (class)      DIN 15173 / 3        Fork carriage width (b3)      950 m        Length of chasis (l7)      2800 m        Collapsed height (h1)      4300 m        Forks width (e)      100 m        Performance      200 m	Extended height (h4)	10630 mm
Overall length (I1)      3950 m        Length to fork face (I2)      2800 m        Overall width (b1/b2)      1150 m        Forks length (I)      1150 m        Fork carriage (class)      DIN 15173 / 3        Fork carriage width (b3)      950 m        Length of chasis (I7)      2800 m        Collapsed height (h1)      4300 m        Forks width (e)      100 m	Height of overhead guard (cabin)	2250 mm
Length to fork face (I2)      2800 m        Overall width (b1/b2)      1150 m        Forks length (I)      1150 m        Fork carriage (class)      DIN 15173 / 3        Fork carriage width (b3)      950 m        Length of chasis (I7)      2800 m        Collapsed height (h1)      4300 m        Forks width (e)      100 m        Performance      100 m	,	3950 mm
Overall width (b1/b2)      1150 m        Forks length (l)      1150 m        Fork carriage (class)      DIN 15173 / 3        Fork carriage width (b3)      950 m        Length of chasis (l7)      2800 m        Collapsed height (h1)      4300 m        Forks width (e)      100 m        Performance      100 m	-	2800 mm
Forks length (I)    1150 m      Fork carriage (class)    DIN 15173 / 3      Fork carriage width (b3)    950 m      Length of chasis (I7)    2800 m      Collapsed height (h1)    4300 m      Forks height (s)    80 m      Forks width (e)    100 m      Performance    100 m	-	1150 mm
Fork carriage (class)      DIN 15173 / 2        Fork carriage width (b3)      950 m        Length of chasis (I7)      2800 m        Collapsed height (h1)      4300 m        Forks height (s)      80 m        Forks width (e)      100 m        Performance	Forks length (I)	1150 mm
Fork carriage width (b3)    950 m      Length of chasis (17)    2800 m      Collapsed height (h1)    4300 m      Forks height (s)    80 m      Forks width (e)    100 m      Performance    200 m	Fork carriage (class)	DIN 15173 / 2/
Length of chasis (17) 2800 m Collapsed height (h1) 4300 m Forks height (s) 80 m Forks width (e) 100 m 	Fork carriage width (b3)	950 mn
Collapsed height (h1) 4300 m Forks height (s) 80 m Forks width (e) 100 m 	Length of chasis (I7)	2800 mm
Forks height (s) 80 m Forks width (e) 100 m 	Collapsed height (h1)	4300 mm
Forks width (e) 100 m Performance	Forks height (s)	80 mm
	Forks width (e)	100 mn
	Performance	
Service brake bydraulic/mechanic	Service brake	hydraulic/mechanica

Drive Battery weight 1292 kg Drive motor (60 min rating) 6.5 kW Battery class British Standard Battery voltage/capacity 48 / 930 V/Ah Battery (Acc. to DIN) Marathon Classic

Attachment Attachment type (Attachment type) Fork positioners

electric

101461028 07/2018

Engine Engine type (Engine type)

Opinion

Location

\_\_\_\_\_

Extras

Forks positioner, LED
lights,
camera+monitor, Red
Spot.
3rd & 4th

\_\_\_\_\_

Visual

Battery
Battery Serial No
Battery Year (Battery Year of
Manufacture)



Appearance: Good Appearance for age.

Mechanical Status: Good working condition

More: Click here for more photos









Phone: Email: Website: +44(0) 1784 818181 sales@phl.co.uk https://www.phl.co.uk