

## Specification

Model Year Euromast Hours Capacity Lift height Values Quality Rating Mechanical Character. Operating mode (Characteristic) Weights Service weight (Total weight ) Wheels Tyres type Tyres front condition Tyres rear condition Dimensions Lift height (h3) Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9)	173126 3 WHEEL ROWN SC3240-1.8 2003 3F574 4392 1800 kg 5740 3 3 3 Seated 3684 kg 3684 kg Superelastic 60% 85% 5740 mm 6970 mm
Make Cl Model Year Euromast Hours Capacity Lift height Values Quality Rating Mechanical Character. Operating mode (Characteristic) Weights Service weight (Total weight ) Wheels Tyres type Tyres front condition Tyres rear condition Dimensions Lift height (h3) Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery woltage/capacity Battery (Acc. to DIN)	ROWN SC3240-1.8 2003 3F574 4392 1800 kg 5740 3 3 Seated 3684 kg Superelastic 60% 85% 5740 mm 6970 mm
Model Year Euromast Hours Capacity Lift height Values Quality Rating Mechanical Character. Operating mode (Characteristic) Weights Service weight (Total weight ) Wheels Tyres type Tyres front condition Tyres rear condition Tyres rear condition Dimensions Lift height (h3) Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery woltage/capacity Battery (Acc. to DIN)	SC3240-1.8 2003 3F574 4392 1800 kg 5740 3 3 Seated 3684 kg 3684 kg Superelastic 60% 85%
Year Euromast Hours Capacity Lift height Values Quality Rating Mechanical Character. Operating mode (Characteristic) Weights Service weight (Total weight ) Wheels Tyres type Tyres front condition Tyres rear condition Tyres rear condition Dimensions Lift height (h3) Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery woltage/capacity Battery (Acc. to DIN)	2003 3F574 4392 1800 kg 5740 3 3 Seated 3684 kg 3684 kg Superelastic 60% 85%
Euromast Hours Capacity Lift height Values Quality Rating Mechanical Character. Operating mode (Characteristic) Weights Service weight (Total weight ) Wheels Tyres type Tyres front condition Tyres rear condition Tyres rear condition Dimensions Lift height (h3) Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery voltage/capacity Battery (Acc. to DIN)	3F574 4392 1800 kg 5740 3 3 Seated 3684 kg 3684 kg Superelastic 60% 85% 5740 mm 6970 mm
Hours Capacity Lift height Values Quality Rating Mechanical Character. Operating mode (Characteristic) Weights Service weight (Total weight ) Wheels Tyres type Tyres front condition Tyres rear condition Tyres rear condition Dimensions Lift height (h3) Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery voltage/capacity Battery (Acc. to DIN)	4392 1800 kg 5740 3 3 Seated 3684 kg 3684 kg 558 85%
Capacity Lift height Values Quality Rating Mechanical Character. Operating mode (Characteristic) Weights Service weight (Total weight ) Wheels Tyres type Tyres front condition Tyres rear condition Dimensions Lift height (h3) Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery voltage/capacity Battery (Acc. to DIN)	1800 kg 5740 3 3 Seated 3684 kg 3684 kg 5740 mm 6970 mm
Lift height Values Quality Rating Mechanical Character. Operating mode (Characteristic) Weights Service weight (Total weight ) Wheels Tyres type Tyres front condition Tyres rear condition Dimensions Lift height (h3) Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery woltage/capacity Battery (Acc. to DIN)	5740 3 3 Seated 3684 kg 3684 kg 5740 mm 6970 mm
Values Quality Rating Mechanical Character. Operating mode (Characteristic) Weights Service weight (Total weight ) Wheels Tyres type Tyres front condition Tyres rear condition Dimensions Lift height (h3) Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery woltage/capacity Battery (Acc. to DIN)	3 3 Seated 3684 kg Superelastic 60% 85% 5740 mm 6970 mm
Quality Rating Mechanical Character. Operating mode (Characteristic) Weights Service weight (Total weight ) Wheels Tyres type Tyres front condition Tyres rear condition Dimensions Lift height (h3) Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery voltage/capacity Battery (Acc. to DIN)	3 Seated 3684 kg Superelastic 60% 85% 5740 mm 6970 mm
Mechanical Character. Operating mode (Characteristic) Weights Service weight (Total weight ) Wheels Tyres type Tyres front condition Tyres rear condition Dimensions Lift height (h3) Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery woltage/capacity Battery (Acc. to DIN)	Seated 3684 kg Superelastic 60% 85% 5740 mm 6970 mm
Character. Operating mode (Characteristic) Weights Service weight (Total weight ) Wheels Tyres type Tyres front condition Tyres rear condition Dimensions Lift height (h3) Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery woltage/capacity Battery (Acc. to DIN)	3684 kg Superelastic 60% 85% 5740 mm 6970 mm
Operating mode (Characteristic) Weights Service weight (Total weight ) Wheels Tyres type Tyres front condition Tyres rear condition Dimensions Lift height (h3) Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery woltage/capacity Battery (Acc. to DIN)	3684 kg Superelastic 60% 85% 5740 mm 6970 mm
Weights Service weight (Total weight ) Wheels Tyres type Tyres front condition Tyres rear condition Dimensions Lift height (h3) Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery woltage/capacity Battery (Acc. to DIN)	3684 kg Superelastic 60% 85% 5740 mm 6970 mm
Service weight (Total weight ) Wheels Tyres type Tyres front condition Tyres rear condition Dimensions Lift height (h3) Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery weight Battery voltage/capacity Battery (Acc. to DIN)	Superelastic 60% 85% 5740 mm 6970 mm
Wheels Tyres type Tyres front condition Tyres rear condition Dimensions Lift height (h3) Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery woltage/capacity Battery (Acc. to DIN)	Superelastic 60% 85% 5740 mm 6970 mm
Tyres type Tyres front condition Tyres rear condition Dimensions Lift height (h3) Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery weight Battery voltage/capacity Battery (Acc. to DIN)	60% 85% 5740 mm 6970 mm
Tyres front condition Tyres rear condition Dimensions Lift height (h3) Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Forks carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake he Drive Battery weight Battery (Acc. to DIN)	60% 85% 5740 mm 6970 mm
Tyres rear condition Dimensions Lift height (h3) Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery weight Battery voltage/capacity Battery (Acc. to DIN)	85% 5740 mm 6970 mm
Dimensions Lift height (h3) Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake he Drive Battery weight Battery voltage/capacity Battery (Acc. to DIN)	5740 mm 6970 mm
Lift height (h3) Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery weight Battery voltage/capacity Battery (Acc. to DIN)	6970 mm
Lift height (h3) Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery weight Battery voltage/capacity Battery (Acc. to DIN)	6970 mm
Extended height (h4) Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery weight Battery voltage/capacity Battery (Acc. to DIN)	6970 mm
Height of overhead guard (cabin) (h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery weight Battery voltage/capacity Battery (Acc. to DIN)	
(h6) Overall length (l1) Length to fork face (l2) Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery weight Battery voltage/capacity Battery (Acc. to DIN)	
Length to fork face (I2) Overall width (b1/b2) Forks length (I) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery weight Battery voltage/capacity Battery (Acc. to DIN)	2000 mm
Overall width (b1/b2) Forks length (l) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery weight Battery voltage/capacity Battery (Acc. to DIN)	3260 mm
Forks length (I) Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery weight Battery voltage/capacity Battery (Acc. to DIN)	2060 mm
Fork carriage (class) Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery weight Battery voltage/capacity Battery (Acc. to DIN)	1100 mm
Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery weight Battery voltage/capacity Battery (Acc. to DIN)	1200 mm
Fork carriage width (b3) Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery weight Battery voltage/capacity Battery (Acc. to DIN)	DIN 15173 / 2A
Collapsed height (h1) Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery weight Battery voltage/capacity Battery (Acc. to DIN)	970 mm
Forks height (s) Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery weight Battery voltage/capacity Battery (Acc. to DIN)	2400 mm
Forks width (e) Auxiliary lift (h9) Performance Service brake h Drive Battery weight Battery voltage/capacity Battery (Acc. to DIN)	40 mm
Auxiliary lift (h9) Performance Service brake h Drive Battery weight Battery voltage/capacity Battery (Acc. to DIN)	100 mm
Service brake h Drive Battery weight Battery voltage/capacity Battery (Acc. to DIN)	1900 mm
Service brake h Drive Battery weight Battery voltage/capacity Battery (Acc. to DIN)	
Drive Battery weight Battery voltage/capacity Battery (Acc. to DIN)	ydraulic/mechanical
Battery weight Battery voltage/capacity Battery (Acc. to DIN)	yuraune/meenamea
Battery voltage/capacity Battery (Acc. to DIN) 	
Battery (Acc. to DIN)	899 kg
	48V / 525Ah V/Ah
Attachment	BMB
Accounterie	
Attachments (Has attachment)	Sideshift and Forks.
Attachment type (Attachment type)	Sideshifts
 Engine	
Engine type (Engine type)	
Location	electric
Extras	electric
Extras	electric



Appearance: Perfect condition Mechanical Status: Very good working order More: <u>Click here for more photos</u>









Phone: Email: Website:

Battery Battery Serial No

2386496