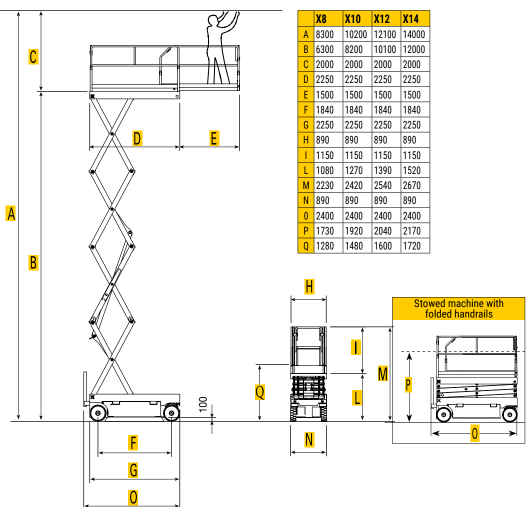






## Dealer

## **Technical data**



·					
TECHNICAL SPECIFICATIONS		X8 EN	X10 EN	X12 EN	X14 EN
Max. working height	mm	8300	10200	12100	14000
Max. platform height	mm	6300	8200	10100	12000
Total capacity /n° of persons	kg	400/3	400/3	300/3	230/2
Capacity on deck extension	kg	400	400	300	230
Manual roll-out extension deck	m	1,5	1,5	1,5	1,5
Use		internal	internal	internal	internal
Lifting time	s	47	47	70	70
Lowering time	S	47	47	70	70
Battery	V / A	4X6	4X6	4X6	4x6
Battery capacity	V/Ah(C5)	24/200	24/ 200	24/280	24/280
Battery charger	V/A	24/25	24/25	24/25	24/25
Oil tank capacity	I	30	30	30	30
Drive speed (safety/fast)	km/h	0,60/3	0,60/3	0,60/3	0,60/3
Inclination long. /trasv.	0	3°/2°	3°/2°	3°/1,2°	3°/1°
Gradeability	%	26	20	23	23
Inside / Outside turning radius	m	0/2,28	0/2,28	0/2,28	0/2,28
Steering	0	90	90	90	90
Tyre dimensions and type CUSHION Non-marking white tyres	inch	Ø 16"x5"	Ø 16"x5"	Ø 16"x5"	Ø 16"x5"
Total weight	kg	2000	2750	3430	3600



## Standard Version

- Electro-hydraulic transmission and proportional controls
- Deep Cycle batteries and integrated sealed charger
- Electric scissor protection
- Manual roll-out extension deck (m 1,50)
- Horn, inclinometer, voltmeter, hourmeter
- Tilt sensor with automatic stop
- Battery level indicator on platform and ground controls with flat battery lift cut-out
- 90 ° Steering
- All-motion alarm
- Automatic pot-hole system for translation at max. height
- Pin based load limiter on platform
- 230 V electric line predisposition on the platform
- Foldable handrails
- Lateral forklift pockets
- Anchorage and lifting points
- Telematic connector
- CE Declaration of conformity <€

## Options and accessories

- Flashing warning lights (n.2)
- Control box protection cap
- 230V power line on platform
- 230V power line on platform with circuit breaker
- Deep Cycle battery 24V, 280Ah (standard in X12 and X14)
- Kit for centralized battery topping
- Air / Water line to platform with quick
- Gel batteries (AGM)
- Ground level controls display and built-in diagnostics
- SAFE Secondary protection system
- Fleet management Kit





