Power supply: 240V si Maximum speed: 110mm Maximum load: 170kg Compliance: Machin AS 173: Structure: Not req Configuration: Single of Cab walls: Sheetm Cab door: Half heit Color: Signal v. Operation: Controls: Car ope Landing controls: Car ope Landing controls: A Wire Landing control cradles: Not ave Max. travel: Up to 4 Min. upstairs: Not ave Max. total height: 5750mm Lowest floor ceiling: Flat and Footprint: 1040 x Lift cab internal: 790 x 6 Cab door width: 588mm Below cab: Safety is Above cab: Shaft lid Safety packup: Lift can Battery backup: Lift can Gab entrance: Light cu Operating panel: Emerge Emergency stop: Immedi Communication: Corded Slack rope: Umit six Overload / Out of balance: Umit six Overload / Out of balance: Limit six Overload / Out of balance: Option External gate kit: Option External gate kit: Option External gate kit: Option	required Lift is fully self-supported e entrance tmetal (outer) Carpet (inner) height 1100mm (43-5/16") Reversible al white RAL 9003 w LED downlights inuous pressure controls operating panel, keyed switch, emergency stop fireless remote-controls available to 4500mm (177-3/16") 2 levels mm (93-5/16") with shaft lid tmm (226-3/8") ep up or 5" pit required and level (sloped ceilings need modifying) tx 740mm (40-15/16 x 29-1/8") x 630 x 1920mm (31-1/8 x 24-13/16 x 75-9/16") tmm (23-1/8") ty pan with limit switches t lid with interrupt limits an be lowered to the ground floor ecurtain Motion sensor	170kg 27st 375lb Machinery Directive 2006/42/EC AS 1735.15 Not required Lift is fully self-supported Single entrance Sheetmetal (frame) Polycarbonate (back and front panels) Half height 1100mm (43-5/16") Reversible Signal white RAL 9003 2x 3w LED downlights Continuous pressure controls Car operating panel, keyed switch, emergency stop 2x Wireless remote-controls Not available Up to 4500mm (177-3/16") 2 levels 2370mm (93-5/16") with shaft lid 5750mm (226-3/8") 4" step up or 5" pit required Flat and level (sloped ceilings need modifying) 1040 x 740mm (40-15/16 x 29-1/8") 790 x 630 x 1920mm (31-1/8 x 24-13/16 x 75-9/16") 588mm (23-1/8") Safety pan with limit switches Shaft lid with interrupt limits	Roped drum, braked gear motor drive 240V single phase 15 amp 110mm (4-5/15") / second 6.6m (21.7 ft) / min 170kg 27st 375lb Machinery Directive 2006/42/EC AS 1735.15 Not required Lift is fully self-supported Double entrance Front to back Sheetmetal (outer) Carpet (inner) Half height 1100mm (43-5/16") Reversible Signal white RAL 9003 4x 3w LED downlights Continuous pressure controls Car operating panel, keyed switch, emergency stop 2x Wireless remote-controls Not available Up to 4500mm (177-3/16") 2 levels 3 split levels 2370mm (93-5/16") with shaft lid 5750mm (226-3/8") 4" step up or 5" pit required Flat and level (sloped ceilings need modifying) 1040 x 842mm (40-15/16 x 33-1/8") 790 x 670 x 1920mm (31-1/8 x 26-3/8 x 75-9/16") 588mm (23-1/8")	Roped drum, braked gear motor drive 240V single phase 15 amp 110mm (4-5/16") / second 6.6m (21.7 ft) / min 170kg 27st 375lb ASME A17.7-2007, CSA B44.7-07 ASME A18.1-2017 Machinery Directive 2006/42/EC AS 1735.15 Not required Lift is fully self-supported Single entrance Extrusion (frame) Polycarbonate (back and front panels) Full height 1915mm (75-3/8") Reversible Agate grey RAL 7038 Ceiling LED strip lighting Cab floor LED lights Continuous pressure controls Car operating panel, keyed switch, emergency stop 2x Wireless remote-controls Standard Up to 4500mm (177-3/16") 2 levels 2370mm (93-5/16") with shaft lid 5750mm (226-3/8") 4" step up or 5" pit required Flat and level (sloped ceilings need modifying) 1046 x 763mm (41-3/16 x 30") 770 x 635 x 1920mm (30-5/16 x 25 x 75-9/16")
Configuration: Cab walls: Cab door: Half het Color: Signal v Operation: Controls: Landing controls: Landing controls: Landing controls: Landing controls: Not ava Max. travel: Win upstairs: Max. total height: Lowest floor stop: Highest floor ceiling: Highest floor ceiling: Footprint: 1040 x Lift cab internal: Cab door width: S88mm Below cab: Above cab: Shaft lice Cab entrance: Lift cab internal: Coperating panel: Lift cab internal: Cab entrance: Lift cab internal: Coperating panel: Lift cab internal: Cab entrance: Lift cab internal: Coperating panel: Lift cab internal: Cab entrance: Lift cab internal: Coperating panel: Lift cab internal: Cab entrance: Lift cab internal: Coperating panel: Lift cab internal: Cab entrance: Lift cab internal: Coperating panel: Lift cab internal: Cab entrance: Lift cab internal: Coperating panel: Lift cab internal: Cab entrance: Lift cab internal: Coperating panel: Lift cab internal: Coperating panel: Lift cab internal: Cab entrance: Lift cab internal: Coperating panel: Lift cab internal: Cab entrance: Lift cab internal: Coperating panel: Lift cab internal: Cab entrance: Lift cab internal: Coperating panel: Lift cab internal: Coperating panel: Lift cab internal: Cab entrance: Lift cab internal: Coperating panel: Lift cab internal: Cab entrance: Lift cab internal: Cab entr	e entrance tmetal (outer) Carpet (inner) height 1100mm (43-5/16") Reversible al white RAL 9003 w LED downlights inuous pressure controls operating panel, keyed switch, emergency stop fireless remote-controls available to 4500mm (177-3/16") 2 levels tmm (93-5/16") with shaft lid tmm (226-3/8") ep up or 5" pit required and level (sloped ceilings need modifying) tx 740mm (40-15/16 x 29-1/8") tx 630 x 1920mm (31-1/8 x 24-13/16 x 75-9/16") ty pan with limit switches tild with interrupt limits an be lowered to the ground floor ecurtain Motion sensor	Single entrance Sheetmetal (frame) Polycarbonate (back and front panels) Half height 1100mm (43-5/16") Reversible Signal white RAL 9003 2x 3w LED downlights Continuous pressure controls Car operating panel, keyed switch, emergency stop 2x Wireless remote-controls Not available Up to 4500mm (177-3/16") 2 levels 2370mm (93-5/16") with shaft lid 5750mm (226-3/8") 4" step up or 5" pit required Flat and level (sloped ceilings need modifying) 1040 x 740mm (40-15/16 x 29-1/8") 790 x 630 x 1920mm (31-1/8 x 24-13/16 x 75-9/16") 588mm (23-1/8") Safety pan with limit switches Shaft lid with interrupt limits	Double entrance Front to back Sheetmetal (outer) Carpet (inner) Half height 1100mm (43-5/16") Reversible Signal white RAL 9003 4x 3w LED downlights Continuous pressure controls Car operating panel, keyed switch, emergency stop 2x Wireless remote-controls Not availlable Up to 4500mm (177-3/16") 2 levels 3 split levels 2370mm (93-5/16") with shaft lid 5750mm (226-3/8") 4" step up or 5" pit required Flat and level (sloped ceilings need modifying) 1040 x 842mm (40-15/16 x 33-1/8") 790 x 670 x 1920mm (31-1/8 x 26-3/8 x 75-9/16")	Not required Lift is fully self-supported Single entrance Extrusion (frame) Polycarbonate (back and front panels) Full height 1915mm (75-3/8") Reversible Agate grey RAL 7038 Ceiling LED strip lighting Cab floor LED lights Continuous pressure controls Car operating panel, keyed switch, emergency stop 2x Wireless remote-controls Standard Up to 4500mm (177-3/16") 2 levels 2370mm (93-5/16") with shaft lid 5750mm (226-3/8") 4" step up or 5" pit required Flat and level (sloped ceilings need modifying) 1046 x 763mm (41-3/16 x 30")
Cab walls: Sheetm Cab door: Half hei Color: Signal v Color: Signal v Cab lighting: 2x 3w L Operation: Contrion: Controls: Landing controls: 2x Wire Landing control cradles: Not ava Max. travel: Up to 4 Min. upstairs: 2370m Max. total height: 5750m Lowest floor stop: 4" step Highest floor ceiling: Flat and Footprint: 1040 x Lift cab internal: 790 x 6 Cab door width: 588mm Below cab: Shaft lid Battery backup: Lift cab Battery backup: Lift cab Battery backup: Lift cab Cab entrance: Light cu Operating panel: Emergency stop: Communication: Corded Slack rope: Limit sy Overload / Out of balance: World Half door: Option Full door: Option Cell phone: Option Seat: Option External gate kit: Option Rail bracket: Option	trmetal (outer) Carpet (inner) height 1100mm (43-5/16") Reversible al white RAL 9003 w LED downlights inuous pressure controls operating panel, keyed switch, emergency stop fireless remote-controls available to 4500mm (177-3/16") 2 levels from (93-5/16") with shaft lid from (226-3/8") ep up or 5" pit required and level (sloped ceilings need modifying) to x 740mm (40-15/16 x 29-1/8") x 630 x 1920mm (31-1/8 x 24-13/16 x 75-9/16") to mm (23-1/8") ty pan with limit switches to lid with interrupt limits an be lowered to the ground floor to curtain Motion sensor	Sheetmetal (frame) Polycarbonate (back and front panels) Half height 1100mm (43-5/16") Reversible Signal white RAL 9003 2x 3w LED downlights Continuous pressure controls Car operating panel, keyed switch, emergency stop 2x Wireless remote-controls Not available Up to 4500mm (177-3/16") 2 levels 2370mm (93-5/16") with shaft lid 5750mm (226-3/8") 4" step up or 5" pit required Flat and level (sloped ceilings need modifying) 1040 x 740mm (40-15/16 x 29-1/8") 790 x 630 x 1920mm (31-1/8 x 24-13/16 x 75-9/16") 588mm (23-1/8") Safety pan with limit switches Shaft lid with interrupt limits	Sheetmetal (outer) Carpet (inner) Half height 1100mm (43-5/16") Reversible Signal white RAL 9003 4x 3w LED downlights Continuous pressure controls Car operating panel, keyed switch, emergency stop 2x Wireless remote-controls Not available Up to 4500mm (177-3/16") 2 levels 3 split levels 2370mm (93-5/16") with shaft lid 5750mm (226-3/8") 4" step up or 5" pit required Flat and level (sloped ceilings need modifying) 1040 x 842mm (40-15/16 x 33-1/8") 790 x 670 x 1920mm (31-1/8 x 26-3/8 x 75-9/16")	Extrusion (frame) Polycarbonate (back and front panels) Full height 1915mm (75-3/8") Reversible Agate grey RAL 7038 Ceiling LED strip lighting Cab floor LED lights Continuous pressure controls Car operating panel, keyed switch, emergency stop 2x Wireless remote-controls Standard Up to 4500mm (177-3/16") 2 levels 2370mm (93-5/16") with shaft lid 5750mm (226-3/8") 4" step up or 5" pit required Flat and level (sloped ceilings need modifying) 1046 x 763mm (41-3/16 x 30")
SNOT STANDARD STANDAR	available o 4500mm (177-3/16") 2 levels Imm (93-5/16") with shaft lid Imm (226-3/8") ep up or 5" pit required and level (sloped ceilings need modifying) o 740mm (40-15/16 x 29-1/8") o 630 x 1920mm (31-1/8 x 24-13/16 x 75-9/16") o (23-1/8") o y pan with limit switches t lid with interrupt limits an be lowered to the ground floor curtain Motion sensor	Not available Up to 4500mm (177-3/16") 2 levels 2370mm (93-5/16") with shaft lid 57550mm (226-3/8") 4" step up or 5" pit required Flat and level (sloped ceilings need modifying) 1040 x 740mm (40-15/16 x 29-1/8") 790 x 630 x 1920mm (31-1/8 x 24-13/16 x 75-9/16") 588mm (23-1/8") Safety pan with limit switches Shaft lid with interrupt limits	Not available Up to 4500mm (177-3/16") 2 levels 3 split levels 2370mm (93-5/16") with shaft lid 5750mm (226-3/8") 4" step up or 5" pit required Flat and level (sloped ceilings need modifying) 1040 x 842mm (40-15/16 x 33-1/8") 790 x 670 x 1920mm (31-1/8 x 26-3/8 x 75-9/16")	Standard Up to 4500mm (177-3/16") 2 levels 2370mm (93-5/16") with shaft lid 5750mm (226-3/8") 4" step up or 5" pit required Flat and level (sloped ceilings need modifying) 1046 x 763mm (41-3/16 x 30")
Max. total height: 5750mm Lowest floor stop: 4" step Highest floor ceiling: Flat and Footprint: 1040 x Lift cab internal: 588mm Below cab: 58fetty is Above cab: Shaft lid Battery backup: Lift can Cab entrance: Light cu Operating panel: Emergency stop: Immedi Communication: Corded Slack rope: Limit sw Overload / Out of balance: Limit sw Overload / Out of balance: Limit sw Overload / Out of balance: Option Half door: Option Cell phone: Option External gate kit: Option External gate kit: Option	Imm (226-3/8") ep up or 5" pit required and level (sloped ceilings need modifying) 1x 740mm (40-15/16 x 29-1/8") x 630 x 1920mm (31-1/8 x 24-13/16 x 75-9/16") mm (23-1/8") ry pan with limit switches It lid with interrupt limits an be lowered to the ground floor c curtain Motion sensor	5750mm (226-3/8") 4" step up or 5" pit required Flat and level (sloped ceilings need modifying) 1040 x 740mm (40-15/16 x 29-1/8") 790 x 630 x 1920mm (31-1/8 x 24-13/16 x 75-9/16") 588mm (23-1/8") Safety pan with limit switches Shaft lid with interrupt limits	5750mm (226-3/8") 4" step up or 5" pit required Flat and level (sloped ceilings need modifying) 1040 x 842mm (40-15/16 x 33-1/8") 790 x 670 x 1920mm (31-1/8 x 26-3/8 x 75-9/16")	5750mm (226-3/8") 4" step up or 5" pit required Flat and level (sloped ceilings need modifying) 1046 x 763mm (41-3/16 x 30")
Below cab: Above cab: Above cab: Battery backup: Lift can Operating panel: Emergency stop: Communication: Slack rope: Overload / Out of balance: Limit sw Overload / Out of balance: Full door: Option Handrail: Option Cell phone: Option Seat: Option External gate kit: Bail bracket: Option Shad bracket: Option Option Seat: Option Option Option Option Option Option Option Seat: Option	ry pan with limit switches t lid with interrupt limits an be lowered to the ground floor curtain Motion sensor	Safety pan with limit switches Shaft lid with interrupt limits	300mm (23 1/6)	631mm (23-7/8")
Half door: Standar Full door: Option Handrail: Option Cell phone: Option Seat: Option External gate kit: Option Rail bracket: Option	ed telephone to landline (by others) switch with striker screw	Lift can be lowered to the ground floor Light curtain Motion sensor Emergency lighting and alarm included Immediate stop push button Corded telephone to landline (by others) Limit switch with striker screw	Safety pan with limit switches Shaft lid with interrupt limits Lift can be lowered to the ground floor Light curtain Motion sensor Emergency lighting and alarm included Immediate stop push button Corded telephone to landline (by others) Limit switch with striker screw	Safety pan with limit switches Shaft lid with interrupt limits Lift can be lowered to the ground floor Light curtain Motion sensor Emergency lighting and alarm included Immediate stop push button Corded telephone to landline (by others) Mechanical resettable roller switch
Rail bracket: Option		Limit switch with striker screw / bar Standard 1100mm (43-5/16") Reversible Option 1915mm (75-3/8") Reversible Option Option Option Fold down seat	Limit switch with striker screw / bar Standard 1100mm (43-5/16") Reversible Option 1915mm (75-3/8") Reversible Option Option Option Fold down seat	Limit switch with striker screw / bar Option 1100mm (43-5/16") Reversible Standard 1915mm (75-3/8") Reversible Standard Option Option Perch seat
Gripper rod extensions: Option	on Landing or void application on Landing or void or hoistway application available on > 5750mm (226-3/8") < 6900mm (271-5/8") on > 6350mm (250") < 6900mm (271-5/8") on > 6900mm (271-5/8") < 8050mm (316-15/16") available available	Option Upper landing gate Option Landing or void application Option Landing or void or hoistway application Not available Option > 5750mm (226-3/8") < 6900mm (271-5/8") Option > 6350mm (250") < 6900mm (271-5/8") Option > 6900mm (271-5/8") Not available Not available Option Only 100mm (4")	Option Upper landing or mid-level gate Option Landing or void application Option Landing or void or hoistway application Not available Option > 5750mm (226-3/8") < 6900mm (271-5/8") Option > 6350mm (250") < 6900mm (271-5/8") Option > 6900mm (271-5/8") < 8050mm (316-15/16") Not available Option 3 split levels < 4500mm (177-3/16") Option Only 100mm (4")	Option Upper landing or mid-level gate Option Landing or void application Option Landing or void or hoistway application Option Landing or void or hoistway application Option S750mm (226-3/8") < 6900mm (271-5/8") Option > 6350mm (250") < 6900mm (271-5/8") Option > 6900mm (271-5/8") < 8050mm (316-15/16") Option Up to maximum 28" Option 3 split levels < 4500mm (177-3/16") Not available Only 100mm (4") in the field by dealer
Power supply: Dedicat	on One included with every order cated 240V single phase 15 amp on 3000W to dedicated 110v outlet	Option Option One included with every order Dedicated 240V single phase 15 amp Option 3000W to dedicated 110v outlet Not available	Option Option One included with every order Dedicated 240V single phase 15 amp Option 3000W to dedicated 110v outlet Not available	Option One included with every order Dedicated 240V single phase 15 amp Option 3000W to dedicated 110v outlet Standard Up to maximum 15"
	ired In addition to the tools list in manual	Required In addition to the tools list in manual Option For service technician Option For reversible door hinges Option For reversible door hinges	Required In addition to the tools list in manual Option For service technician Option For reversible door hinges Option For reversible door hinges	Required In addition to the tools list in manual Option For service technician Not needed Rivet nuts pre-installed Not needed Rivet nuts pre-installed Option Agate grey (7038)