Accessories

92

Engineering systems base Ecolift XL

Outside installation:

Outdoor control cabinet, warning beacon, thermostat/Hygrostat Height over all Width / depth for installation of control units, modems, heating element, warning beacon outside of buildings in mm in mm Art. no. 97 715 **Warning beacon** Function: For the additional visual display of faults, for installation on the outdoor control cabinet, with switching unit for connection to the control unit **Installation set** Function: As an additional module for 97 713 installation in the outdoor kiosk to reduce Thermostat / Hygrostat condensation 1740 460/320 97 716 for control unit, heating, Height over ground level: 870 mm warning beacon for heating and Height over ground level: 870 mm 1740 590/320 97 714 pressure pipe 1740 785/320 97 723 for control unit, Height over ground level: 870 mm modem, heating, ground level warning beacon -max. 600-min. 300 for control unit, Height over ground level: 870 mm 1790 1115/320 97 724 modem, heating, warning beacon and pressure pipe

- Note: factory cut holes available on request: info@kessel.com
 - for additional custom solutions please see Lifting Stations chapter of this catalogue.
 - if the Outdoor Control Cabinet is exposed to direct sunlight, it is recommended that an optional cooling system is installed

Distance > 10 m to control unit: Cable extensions, air compressor

for extension from 20 m or 30 m (Ecolift XL cable length 10 m)

Art. no.

Hybrid lifting station <i>Ecolift XL</i> with one motor-driven backwater flap	Hybrid lifting station <i>Ecolift XL</i> with two motor-driven backwater flaps		
Extension to 20 m: 1×80 890 Extension to 30 m: 2×80 890	Extension to 20 m: 2×80 890 Extension to 30 m: 4×80 890		
Extension to 20 m: 2×80 889 Extension to 30 m: 4×80 889	Extension to 20 m: 3×80 889 Extension to 30 m: 6×80 889		
Extension to 20 m: 1×80 891** Extension to 30 m: 2×80 891**	Extension to 20 m: 2×80 891** Extension to 30 m: 4×80 891**		
** 400 V extension on-site through qu	alified electrician		
with pressure control: prevents soiling, in the pressure hose, makes operation lengths > 10 m - 30 m	avoids the formation of condensate of systems possible with pressure hose		
Compatibility: For Art. no. 28 048			
	Extension to 20 m: 1×80 890 Extension to 20 m: 1×80 890 Extension to 30 m: 2×80 890 Extension to 20 m: 2×80 889 Extension to 30 m: 4×80 889 Extension to 20 m: 1×80 891** Extension to 30 m: 2×80 891** ** 400 V extension on-site through qu Function: For use in combination with 1 with pressure control: prevents soiling, in the pressure hose, makes operation lengths > 10 m - 30 m Inclusive: T-piece connection, 20 m pressure in the pressure of the pressure in the pressure hose, makes operation lengths > 10 m - 30 m Inclusive: T-piece connection, 20 m pressure in the pressure in the pressure hose, makes operation lengths > 10 m - 30 m	Extension to 20 m: 1×80 890 Extension to 20 m: 2×80 890 Extension to 20 m: 2×80 890 Extension to 30 m: 2×80 890 Extension to 30 m: 4×80 890 Extension to 20 m: 3×80 889 Extension to 30 m: 4×80 889 Extension to 30 m: 4×80 889 Extension to 30 m: 4×80 889 Extension to 20 m: 2×80 889 Extension to 30 m: 6×80 889 Extension to 30 m: 6×80 889 Extension to 30 m: 4×80 891** Extension to 30 m: 4×80 891** Extension to 30 m: 4×80 891** Extension to 30 m: 6×80 891**	Extension to 20 m: 1×80 890 Extension to 20 m: 2×80 890 Extension to 30 m: 2×80 890 Extension to 30 m: 2×80 890 Extension to 30 m: 4×80 889 Extension to 20 m: 1×80 891** Extension to 20 m: 2×80 891** Extension to 20 m: 2×80 891** Extension to 30 m: 4×80 891** Extension to 30 m: 4×80 891** ** 400 V extension on-site through qualified electrician Function: For use in combination with lifting station and pumping stations with pressure control: prevents soiling, avoids the formation of condensate in the pressure hose, makes operation of systems possible with pressure hose lengths > 10 m - 30 m Inclusive: T-piece connection, 20 m pressure hose