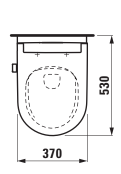
CLEANET PRO LITE

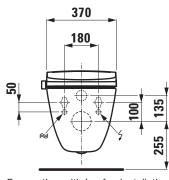
Shower toilet, with hidden connections WC rimless, wall-hung 613890 000 S00 2



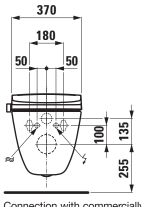
TECHNICAL DA	TA		
Order no.	613890 000 S00 2	Power supply &	Rated voltage 220-240V, 50/60Hz
Certified to	SIT: CE, IPX4, EN1717	consumption	Power consumption in use max. 1650W
	WC: EN 997 / EN 33		Power saving mode
Specifications	SIT:		Power cord length 1m
	Duroplast, with hidden connections, with	Weight	29,8 kg
	antibacterial treatment, with lowering system	Accessories incl.	SIT:
	Lid with quick release function for cleaning		Flexible hose
	Electric Bidet easy to lift for cleaning		Splash protection
	iOS and android app. connection		Y-fitting connector
	WC:		User manual
	Wallhung WC rimless, washdown for 4,5/3-I-flush,	Mounting acc. incl.	SIT:
	Laufen Pro, order no. 821966 000 S00 1		Mounting instruction
WC outlet	horizontal		Installation template, order no. WK2ES42004002
Water inlet	G 3/8" (male)		Mounting set incl. fastening kit, order no. 89389.3
Working pressure	0.1 to 0.7 Mpa (1-7 bar)		WC:
Working temperature	+5 to +35 °C		Laufen EasyFit 2.0 system M12,
Cleaning functions	Rear shower and lady shower		order no. 89382.7
	5 levels pressure adjustment	Mounting acc. excl.	SIT:
	5 levels nozzle position adjustment		Fastening kit
	5 levels temperature adjustment		Direct electrical connector, order no. 89F892
	Oscillating and pulsating cleaning mode		Electro cable with EU-plug (type F),
Comfort	Night light (bowl and ambience)		order no. 89E890
	Remote operation possible		Electro cable with CH-plug (type J),
	5 user profiles		order no. 89E891
	Integrated descaling function		Remote control, order no. 89G896
Hygiene	Self cleaning of shower head before and after		WC:
	every use		Antinoise set, order no. 89269.7
	Exchangeable shower nozzle tip		Stone screw fastening kit M12
	UV nozzle desinfection	Colours	000 – White

TECHNICAL DRAWINGS / S 1 : 20





Connection with Laufen installation system INEOLINK



Connection with commercially available installation systems

