INEO INSTALLATION SYSTEM



Installation element with cistern and odour extraction connection for wallhung WC and for shower toilet INEOLINK H920118

TECHNICAL DATA			
Order no.	H920118	Tank	Installation depth: 120 mm, material PP
Certified to	EN 14055, EN 1519	Installation depth	135-205 mm, wall bracket adjustable without
matching for	Shower toilets		tools
Specifications	Self-supporting steel frame for covering with	Weight	15,0 kg
	plasterboard, installation onto a solid wall, in	Mounting acc. incl.	Angle valve 1/2", revision box with concealed
	drywall constructions.		box, protection box for service opening,
	With odor extraction connection DN 50/90 to		fastening material and 2x M12 threaded rods,
	the building exhaust air installation.		WC connection set DN 90, HDPE,
	Construction height 1120 mm.		Drain elbow DN 90, HDPE with adapter
	With support for WC ceramic with small contact		DN 90/110, HDPE.
	surfaces.	Mounting acc. excl.	Conduit pipe for feed pipe of shower toilet,
	With front operated.		order no. H896666
	Cistern with adjustable flush flow regulator		Conduit pipe for connection of electronic
	according to EN 14055, pre-assembled,		flush plates, order no. VS03933 C00 000 0
	Dual-Flush 6/3-I (4.5/3-I, 4/2.6-I-flush), with		Sound insulation set,
	water condensation insulation.		order no. VS16032 C00 000 0
	Non-slip leg supports, rotatable foot plates,	Accessories excl.	Flush plates INEO, dual flush with front actuation
	height-adjustable 0-200 mm.	Mounting information	Please note the necessary wall thickness of 80 mm
	Capable to resist 400 kg		in case of pre-wall installation.
Water inlet	top R 1/2, brass, matching for standard	Otherwise	Compatible with U-profiles UW 50, UW 75, the
	pipe systems		Duofix*-System and Silent DN90*.
Outlet	DN 90/110, pipe clamp with depth adjustable		(*are registered third party trademarks)
Flow pressure range	0.5-10 bar	Colours	Surface powder coated
Water temperature	max. 25°C		

TECHNICAL DRAWINGS / S 1 : 20



