

rns

position ciste

EURA ANTICONDENSA PNEU technical data sheet





Sommario

DESCRIPTION	3
FEATURES	3
TECHNICAL NOTES	3
STANDARD SUPPLY	4
ON DEMAND	4
PACKAGING	4
PACKAGING	5
MODELS:	5
SPARE PARTS	5
LIST	5
ACCESSORIES ON DEMAND	7



EURA ANTI-CONDENSATION PNEU

DESCRIPTION

EURA ANTICONDENSA PNEU EXPOSED flush cistern is suitable for low position installations and is ideal for prefabricated or behind-the-wall installations

EURA ANTI-CONDENSATION PNEU is supplemented by a pneumatic lifting unit and condensate recovery tray. KARIBA exposed cisterns are equipped with a fast and silent float valve with various water connection possibilities.

Each cistern is produced with top quality materials and with components 100% tested in production with water supply.

EN 14055 CL1 - 9 - NL II - VR II regulation

FEATURES



TECHNICAL NOTES

- Capacity 9 It with possibility of adjustment to 6 It
- Exclusively pneumatically operated cistern
- ABS body with anti-ageing treatment
- Right or left side water connection
- Norma float-valve
- S



STANDARD SUPPLY

- Stop valve M/F 3/8"
- Wall mounting accessory kit
- Connection gaskets
- Pneumatic lifting device
- Discharge pipe with WC connection pipe and rosette

ON DEMAND

• Penumatic controls

PACKAGING

CODE	PCS	LxWxH	WEIGHT
EURA ANTICONDENSA	1	475x190x362 mm	3 kg



PACKAGING

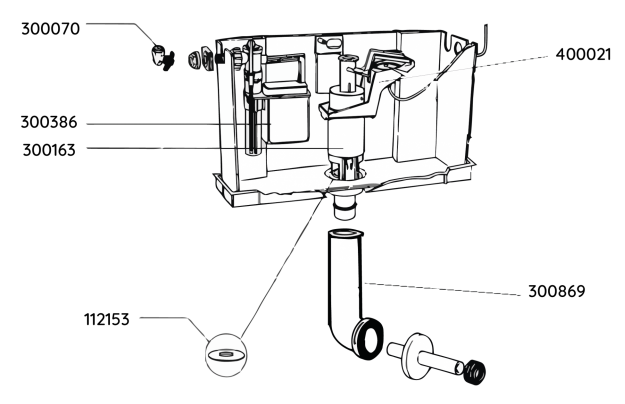


packaging		pz.	L-P-H
1	single	1	475x190x362
*	multiple	5	990x485x380
	pallet	50	120x970x2020

MODELS:

CODE	DESCRIPTION
384030	Eura anti-condensation white without remote button, with
	pipe

SPARE PARTS



LIST

EURA ANTICONDENSA PNEU technical data sheet



CODE	DESCRIPTION
300163	Discharge valve
112153	Silicon gasket
300386	"Norma" float-valve 3/8"
300070	Ball stop valve M/F 3/8"
300869	Discharge pipe low position kit
400021	Pneumatic lifting device



ACCESSORIES ON DEMAND

CODE	DESCRIPTION
400101	Flush-mounted white pneu button
400103	Wall-mounted white pneu button
300888	Eura drain fixing kit