

PRESSALIT.

Product Item number	Flexible feed and waste system 900/900 mm R2077
	EAN: 5708590360454
Product description	The flexible feed and waste systems are needed to ensure the flow of water to and from the height adjustable wash basin brackets. Flexible feed/waste system. Feed pipes: 900 mm, waste pipe: 900 mm. Feed pipe, metal braid, with 1/2" coupling. Flexible waste pipe, dia. 32 mm.
Materials	The feed pipes are made from SPX plastic, braided with stainless steel. The connecting nuts are 1/2" in both ends and made from brass. The waste pipe is flexible, corrugated white PVC with a diameter of 32 mm, and comes with an adapter to fit 40 mm. We do not recommend flushing the waste hose with formaldehyde. The elbow with removable connector is made from PP (polypropylene) with a seal of TP (thermoplastic elastomer). Maximum temperatures of use are 80°C (continuous use and 90°C (temporary use). PP is very resistant to water, damp and most organic solvents. The seal is made from EPDM – Temperature of use from -50°C - +120°C/150°C EPDM is particularly resistant to ozone and weather. Good resistance to heat and cold and to most chemicals – but poor resistance to petroleum products and solvents.
Ergonomy	To maximize product flexibility, it is important that the plumbing installation are correctly positioned and do not obstruct movement. The waste hose can be shortened on site to fit the installation.
Features	Pressalit supply a kit of flexible feed pipes for hot and cold water along with a flexible waste hose. The UK kit includes right-angled isolating valves that should be connected to the water supply and a Ø40 mm waste connection that will fit to UK plumbing with the aid of a compression fitting (not included).
Warranty	Pressalit makes a commitment to remedy material and manufacturing defects for a period of five years from the invoicing date.



_

PRESSALIT.

Product	Flexible feed and waste system 900/900 mm
Item number	R2077
Cleaning	When cleaning the wash basin, it is recommended that one flush the waste hose through with 50-60 degrees hot water in order to prevent build-up of soap residues inside the hose. Ensure that the hose is stretched out during this flushing.

pressalit.com

Pressalit A/S Pressalitvej 1 DK-8680 Ry Tel.: +45 8788 8788 Fax: +45 8788 8789 E-mail: pressalit@pressalit.com