



| Product Item number | Flexible feed and waste system 48"/59" R2084 |
|------------------------|--|
| | EAN: 5708590335742 |
| Product description | The flexible feed and waste systems are needed to ensure the flow of water to and from the height adjustable sink brackets. |
| | Flexible feed/waste system. Feed pipes: 48", waste pipe: 59". Faucet supply line braided stainless steel, with 3/8". OD x 1/2". IPS x 16". Flexible waste pipe, dia. 1.26". |
| Materials | The feed pipes are made from SPX plastic, braided with stainless steel. The connecting nuts are 3/8" and made from brass with 3/8" copper pipe. The waste pipe is flexible, corrugated white PVC with a diameter of 1.3". We do not recommend flushing the waste hose with formaldehyde. The elbow with removable connector is made from PP (polypropylene) with a seal of TPE (thermoplastic elastomer). Maximum temperatures of use are 176°F (continuous use) and 194°F (temporary use). PP is very resistant to water, damp and most organic solvents. The seal is made from EPDM – Temperature of use from -58°F - +248°F/305°F 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 is correctly positioned and does not obstruct movement. The waste hose can be shortened on site to fit the installation. |
| Warranty | Pressalit makes a commitment to remedy material and manufacturing defects for a period of five years from the invoicing date. |
| Cleaning | When cleaning the sink, it is recommended to do one flush through the waste hose with 122-140 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.

| Product | Flexible feed and waste system 48"/59" |
|-------------|--|
| ltem number | R2084 |

pressalit.com

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

