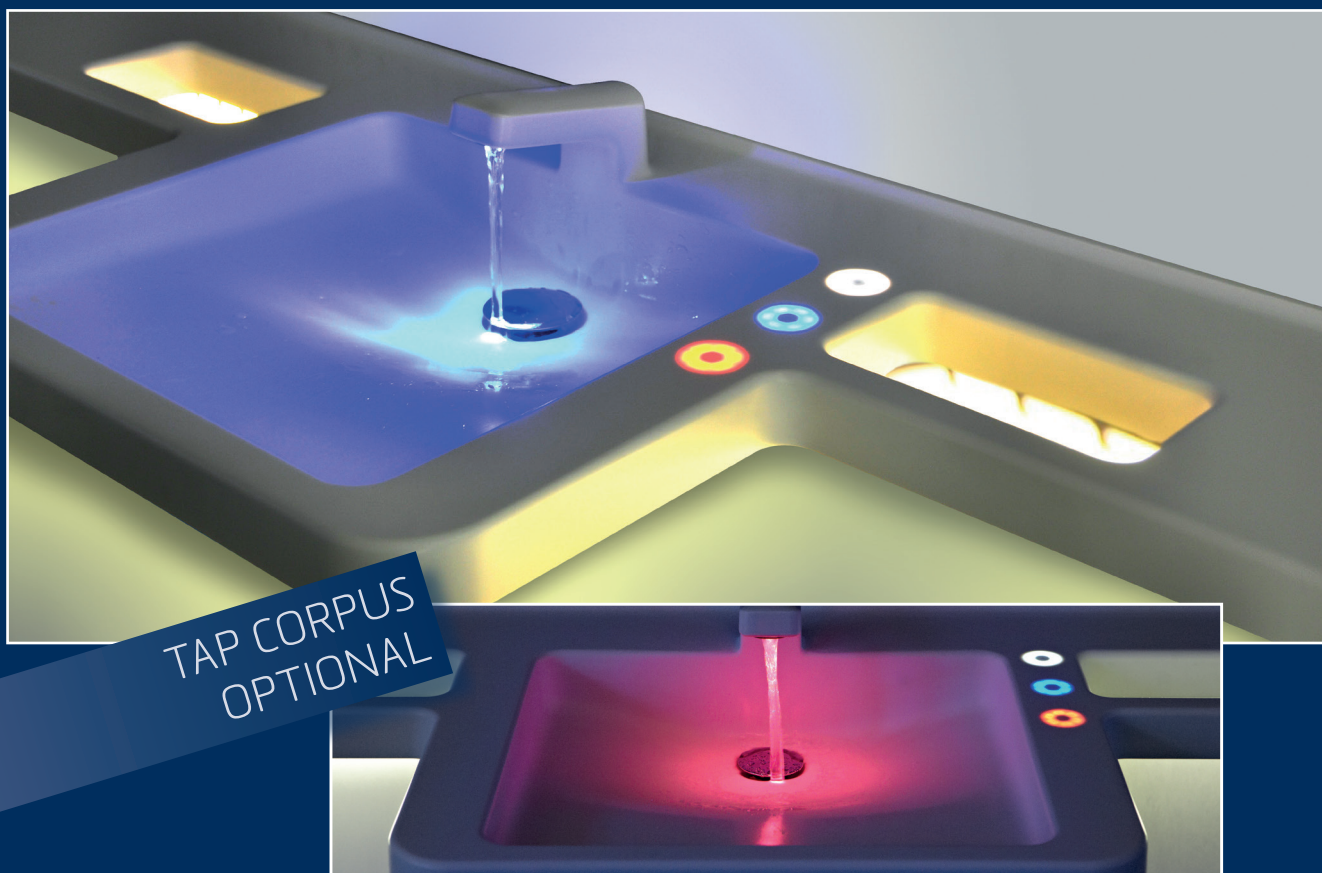


# L / DEJUNA

## LIGHT WASHSTAND



### TOUCH & PLAY

Presenting the light washstand L | DEJUNA, Lindner developed a fully electronic washbasin which transforms every bathroom into a sea of light and colours. Using latest technology, the domestic bathroom shines as a light spa area that even turns the shortest visit to the bath into an event. The L | DEJUNA washbasin is a further product in the series of VARICOR® solid surface material products by LINDNER.

The electronic centrepiece behind this colourful impression is the ceramic mixer L | MODULA, controlled by a stepping motor, which enables many advantages in the daily handling of the medium water.

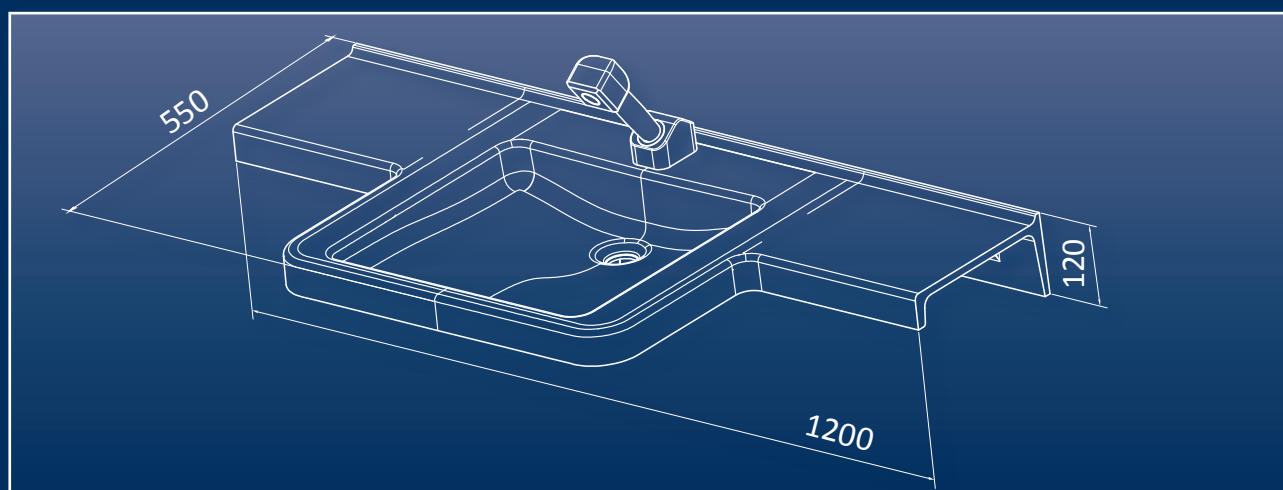
ARTICLE DESCRIPTION	PG	ARTICLE-NR.
Washstand Dejuna incl. L   MODULA and jointlessly attached design drain	VR	9252-130 D
Washstand Dejuna incl. L   MODULA and pull out rinsing hose L   VARIHAND	VR	9252-130 H

## L / DEJUNA

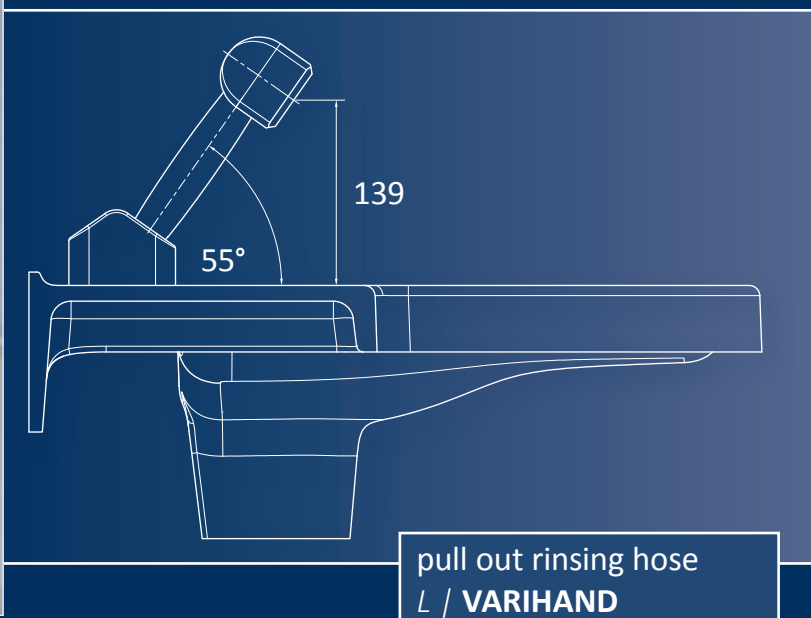


## CONTACTLESS CONTROLLED TAP AND WASHSTAND

- » entirely made from polymer-bound solid surface material VARICOR®, complies with ISO 19712, homogeneous and solid-coloured material, matt polished, heat resistant, antibacterial according to norm JIS-Z (white tones), suitable for abrasive cleaning;
- » temperature pre-selection when turning on by control L | MODULA with integrated protection from scalding, decoupled water management, water-stop-function as well as control module L | TOUCH with function display through the solid surface material, hygiene flush, thermal disinfection;
- » The system comes with a data bus for the connection to the programming of user-dependent parameters such as pre-selection of water temperature, flush duration or cleaning intervals.



## LIGHT WASHSTAND



### TECHNICAL DATA

- » mixed temperature up to 42 °C, presence detector; flow rate of 12 l/min at a flow pressure of 3 bar
- » (reduction is possible using an aerator);
- » tap block made from dezincification-resistant brass (according to recent recommendations of the Federal Environment Agency UBA);
- » with temperature sensor and stepping motor, power supply by a power supply unit (back-up battery CR-P2 Lithium);
- » intake pipe and mixed water system by flexible connecting hose for drinking water, DN 8, M10 x 3/8" union nut, DVGW-certified.

### OPTIONAL EQUIPMENT

ARTICLE DESCRIPTION	PG	ARTICLE-NR.
<i>fill level control, automatic shutoff</i>	AR	9252-130..1
<i>coloured temperature indicator in water drain</i>	AR	9252-130..2
<i>LED under-the-sink lighting</i>	AR	9252-130..3
<i>remote data retrieval, interface to building management system BMS</i>	AR	9252-130..4