The hollow special-alloy lever (VNSO 8 mm, NNSO 12 mm diameter) allows to assemble a variety of grips and the wires can be routed through the joystick. Grip rotation may come in different grip versions. Due to the special coupling design it is easy to flange different potentiometers as well as optoelectronic encoders. Moreover, various bus interfaces are available in customized system sizes. As an optical finish, you will get the escutcheon plate of your choice either in transparent plastic with specified engraving or as an engraved aluminium version.
Please note the view direction for the following handles: G1, G13, UGA

<table>
<thead>
<tr>
<th>Drive arrangement EPI</th>
<th>Drive arrangement GPI</th>
<th>Drive arrangement VPI</th>
</tr>
</thead>
</table>

**View direction**

```
N U X
Y
```

**Standard scope of supply for NNS0-EPI, -GPI, -VPI:**
- Deflection 26°
- Potentiometer coupling for Bxx potentiometer in drive block
- Model with zero notches
- Limiting gate
- Lever 12 mm

**Additional charge for drive arrangement EPI, GPI, VPI:**
- Spring return per axis R
- Model without zero notches per axis (only with spring return)
- Mounted housing for bus interface
- Limiting gate 18°
- More information see page J-NS0-P
- Type code see page J-NS0-P