

# PE BUIZEN & HULPSTUKKEN

ELEKTROLAS & SPIEGELLAS HULPSTUKKEN



## ELEKTROLAS VERLOOPMOF

ELEKTROLASSOK

## ELEKTROLAS OVERGANGSKNIE 90°

ELEKTROLASSOK - MESSING BINNENDRAAD

Bestelnr	Maat	SDR	Water	Gas
HDERE025020	25mm-20mm	11 - 7.4	16 bar	10 bar
<b>HDERE032020</b>	32mm-20mm	11 - 7.4	16 bar	10 bar
<b>HDERE032025</b>	32mm-25mm	11 - 7.4	16 bar	10 bar
HDERE040020	40mm-20mm	11 - 7.4	16 bar	10 bar
HDERE040025	40mm-25mm	11 - 7.4	16 bar	10 bar
<b>HDERE040032</b>	40mm-32mm	11 - 7.4	16 bar	10 bar
HDERE050025	50mm-25mm	11 - 7.4	16 bar	10 bar
HDERE050032	50mm-32mm	11 - 7.4	16 bar	10 bar
HDERE050040	50mm-40mm	11 - 7.4	16 bar	10 bar
<b>HDERE063032</b>	63mm-32mm	11 - 7.4	16 bar	10 bar
<b>HDERE063040</b>	63mm-40mm	11 - 7.4	16 bar	10 bar
<b>HDERE063050</b>	63mm-50mm	11 - 7.4	16 bar	10 bar
<b>HDERE075050</b>	75mm-50mm	11 - 7.4	16 bar	10 bar
<b>HDERE075063</b>	75mm-63mm	17 - 7.4	16 bar	10 bar
<b>HDERE090063</b>	90mm-63mm	17 - 7.4	16 bar	10 bar
<b>HDERE110063</b>	110mm-63mm	17 - 7.4	16 bar	10 bar
<b>HDERE110090</b>	110mm-90mm	17 - 7.4	16 bar	10 bar
<b>HDERE125090</b>	125mm-90mm	17 - 7.4	16 bar	10 bar
HDERE125110	125mm-110mm	17 - 7.4	16 bar	10 bar
HDERE160090	160mm-90mm	17 - 7.4	16 bar	10 bar
<b>HDERE160110</b>	160mm-110mm	17 - 7.4	16 bar	10 bar
HDERE225160	225mm-160mm	17 - 7.4	16 bar	10 bar

Bestelnr	Maten	SDR	Water	Gas
HDEOKI02012	20 mm x 1/2"	11	16 bar	10 bar
HDEOKI02534	25 mm x 3/4"	11	16 bar	10 bar
HDEOKI0321	32 mm x 1"	11	16 bar	10 bar
HDEOKI0405490	40 mm x 5/4"	17 - 11	16 bar	10 bar
HDEOKI0506490	50 mm x 6/4"	17 - 11	16 bar	10 bar
HDEOKI063290	63 mm x 2"	17 - 11	16 bar	10 bar

PE BUIZEN & HULPSTUKKEN