

Type RFS1-UNO for support heights of 100-150 mm/DN80-700

Pipe support	Valve support
<p>consisting of:</p> <ul style="list-style-type: none"> - PVC main body with elastic Perbunan rest - Stainless steel load receptor with plate and adapted polypropylene pipe rest - Adjustable stainless steel spindle with R 1" or R 2" thread, adjustable with gunmetal adjusting nut, adjustment range approx. +/- 75 mm <p>Support height 100-150 mm Type: RFS1-UNO Nominal width: DN _____</p> <p>Make: Hydro-Elektrik GmbH 88214 Ravensburg, Germany Tel. +49 751 6009-0 Fax +49 751 6009-33</p>	<p>consisting of:</p> <ul style="list-style-type: none"> - PVC main body with elastic Perbunan rest - Stainless steel load receptor with plate and Perbunan pipe rest - Adjustable stainless steel spindle with R 1" or R 2" thread, adjustable with gunmetal adjusting nut, adjustment range approx. +/- 75 mm <p>Support height 100-150 mm Type: RFS1 plate Nominal width: DN _____</p> <p>Make: Hydro-Elektrik GmbH 88214 Ravensburg, Germany Tel. +49 751 6009-0 Fax +49 751 6009-33</p>

Type RFS2-UNO for support heights of 150-225 mm/DN80-700

Pipe support	Valve support
<p>consisting of:</p> <ul style="list-style-type: none"> - PVC main body with elastic Perbunan rest - Stainless steel load receptor with plate and adapted polypropylene pipe rest - Adjustable stainless steel spindle with R 1" or R 2" thread, adjustable with gunmetal adjusting nut, adjustment range approx. +/- 75 mm <p>Support height 150-225 mm Type: RFS2-UNO Nominal width: DN _____</p> <p>Make: Hydro-Elektrik GmbH 88214 Ravensburg, Germany Tel. +49 751 6009-0 Fax +49 751 6009-33</p>	<p>consisting of:</p> <ul style="list-style-type: none"> - PVC main body with elastic Perbunan rest - Stainless steel load receptor with plate and Perbunan pipe rest - Adjustable stainless steel spindle with R 1" or R 2" thread, adjustable with gunmetal adjusting nut, adjustment range approx. +/- 75 mm <p>Support height 150-225 mm Type: RFS2 plate Nominal width: DN _____</p> <p>Make: Hydro-Elektrik GmbH 88214 Ravensburg, Germany Tel. +49 751 6009-0 Fax +49 751 6009-33</p>



Type RFN-UNO for support heights 225-300 mm/DN80-700
Type RFN-DUO for support heights 225-300 mm/DN700-1300

Pipe support	Valve support
<p>consisting of:</p> <ul style="list-style-type: none"> - Cast aluminium main body, with reinforced base bead, special finish in colour RAL 7032 – pebble grey and EPDM elastic sleeve as the rest - Stainless steel load receptor with adapted polypropylene pipe rest - Adjustable stainless steel spindle with R 1" or R 2" thread, adjustable with gunmetal adjusting nut, adjustment range approx. +/- 75 mm <p>Support height 225-300 mm Type: RFN-UNO (from DN700 DUO) Nominal width: DN _____</p> <p>Make: Hydro-Elektrik GmbH 88214 Ravensburg, Germany Tel. +49 751 6009-0 Fax +49 751 6009-33</p>	<p>consisting of:</p> <ul style="list-style-type: none"> - Cast aluminium main body, with reinforced base bead, special finish in colour RAL 7032 – pebble grey and EPDM elastic sleeve as the rest - Stainless steel load receptor with plate and Perbunan pipe rest - Adjustable stainless steel spindle with R 1" or R 2" thread, adjustable with gunmetal adjusting nut, adjustment range approx. +/- 75 mm <p>Support height 225-300 mm Type: RFN plate Nominal width: DN _____</p> <p>Make: Hydro-Elektrik GmbH 88214 Ravensburg, Germany Tel. +49 751 6009-0 Fax +49 751 6009-33</p>

Type RFA-UNO for support heights 300-450 mm/DN80-700
Type RFA-DUO for support heights 300-450 mm/DN700-1300

Pipe support	Valve support
<p>consisting of:</p> <ul style="list-style-type: none"> - Cast aluminium main body, with reinforced base bead, special finish in colour RAL 7032 – pebble grey and EPDM elastic sleeve as the rest - Stainless steel load receptor with adapted polypropylene pipe rest - Adjustable stainless steel spindle with R 1" or R 2" thread, adjustable with gunmetal adjusting nut, adjustment range approx. +/- 75 mm <p>Support height 300-450 mm Type: RFA-UNO (from DN700 DUO) Nominal width: DN _____</p> <p>Make: Hydro-Elektrik GmbH 88214 Ravensburg, Germany Tel. +49 751 6009-0 Fax +49 751 6009-33</p>	<p>consisting of:</p> <ul style="list-style-type: none"> - Cast aluminium main body, with reinforced base bead, special finish in colour RAL 7032 – pebble grey and EPDM elastic sleeve as the rest - Stainless steel load receptor with plate and Perbunan pipe rest - Adjustable stainless steel spindle with R 1" or R 2" thread, adjustable with gunmetal adjusting nut, adjustment range approx. +/- 75 mm <p>Support height 300-450 mm Type: RFA plate Nominal width: DN _____</p> <p>Make: Hydro-Elektrik GmbH 88214 Ravensburg, Germany Tel. +49 751 6009-0 Fax +49 751 6009-33</p>

**Type RFB-UNO for support heights 450-600 mm/DN80-700****Type RFB-DUO for support heights 450-600 mm/DN700-1300**

Pipe support	Valve support
<p>consisting of:</p> <ul style="list-style-type: none"> - Cast aluminium main body, with reinforced base bead, special finish in colour RAL 7032 – pebble grey and EPDM elastic sleeve as the rest - Stainless steel load receptor with adapted polypropylene pipe rest - Adjustable stainless steel spindle with R 1" or R 2" thread, adjustable with gunmetal adjusting nut, adjustment range approx. +/- 75 mm <p>Support height 450-600 mm Type: RFB-UNO (from DN700 DUO) Nominal width: DN _____</p> <p>Make: Hydro-Elektrik GmbH 88214 Ravensburg, Germany Tel. +49 751 6009-0 Fax +49 751 6009-33</p>	<p>consisting of:</p> <ul style="list-style-type: none"> - Cast aluminium main body, with reinforced base bead, special finish in colour RAL 7032 – pebble grey and EPDM elastic sleeve as the rest - Stainless steel load receptor with plate and Perbunan pipe rest - Adjustable stainless steel spindle with R 1" or R 2" thread, adjustable with gunmetal adjusting nut, adjustment range approx. +/- 75 mm <p>Support height 450-600 mm Type: RFB plate Nominal width: DN _____</p> <p>Make: Hydro-Elektrik GmbH 88214 Ravensburg, Germany Tel. +49 751 6009-0 Fax +49 751 6009-33</p>

Type RFC-UNO for support heights 600-750 mm/DN80-700**Type RFC-DUO for support heights 600-750 mm/DN700-1300**

Pipe support	Valve support
<p>consisting of:</p> <ul style="list-style-type: none"> - Cast aluminium main body, with reinforced base bead, special finish in colour RAL 7032 – pebble grey and EPDM elastic sleeve as the rest - Stainless steel load receptor with adapted polypropylene pipe rest - Adjustable stainless steel spindle with R 1" or R 2" thread, adjustable with gunmetal adjusting nut, adjustment range approx. +/- 75 mm <p>Support height 600-750 mm Type: RFC-UNO (from DN700 DUO) Nominal width: DN _____</p> <p>Make: Hydro-Elektrik GmbH 88214 Ravensburg, Germany Tel. +49 751 6009-0 Fax +49 751 6009-33</p>	<p>consisting of:</p> <ul style="list-style-type: none"> - Cast aluminium main body, with reinforced base bead, special finish in colour RAL 7032 – pebble grey and EPDM elastic sleeve as the rest - Stainless steel load receptor with plate and Perbunan pipe rest - Adjustable stainless steel spindle with R 1" or R 2" thread, adjustable with gunmetal adjusting nut, adjustment range approx. +/- 75 mm <p>Support height 600-750 mm Type: RFC plate Nominal width: DN _____</p> <p>Make: Hydro-Elektrik GmbH 88214 Ravensburg, Germany Tel. +49 751 6009-0 Fax +49 751 6009-33</p>



Type RFE-I UNO for support heights 750-900 mm/DN80-700
Type RFE-II UNO for support heights 900-1050 mm/DN80-700
Type RFE-III UNO for support heights 1050-1200 mm/DN80-700
Type RFE-IV UNO for support heights 1200-1350 mm/DN80-700
(same as Type DUO for nominal widths DN700-1300)

Pipe support	Valve support
<p>consisting of:</p> <ul style="list-style-type: none"> - Main body made of folded sheet steel with reinforced base bead, material Duplex 1.4162 with elastic Perbunan rest - Stainless steel load receptor with adapted polypropylene pipe rest - Adjustable stainless steel spindle with R 1" or R 2" thread, adjustable with gunmetal adjusting nut, adjustment range approx. +/- 75 mm <p>Support height _____ mm Type: RFE-I UNO (from DN700 DUO) Nominal width: DN _____</p> <p>Make: Hydro-Elektrik GmbH 88214 Ravensburg, Germany Tel. +49 751 6009-0 Fax +49 751 6009-33</p>	<p>consisting of:</p> <ul style="list-style-type: none"> - Main body made of folded sheet steel with reinforced base bead, material Duplex 1.4162 with elastic Perbunan rest - Stainless steel load receptor with plate and Perbunan pipe rest - Adjustable stainless steel spindle with R 1" or R 2" thread, adjustable with gunmetal adjusting nut, adjustment range approx. +/- 75 mm <p>Support height 750-900 mm Type: RFE-I plate Nominal width: DN _____</p> <p>Make: Hydro-Elektrik GmbH 88214 Ravensburg, Germany Tel. +49 751 6009-0 Fax +49 751 6009-33</p>