

## PLF-P-PK: Galvanised bracket flat for backplate elbow



Wall mounted bracket

Commercial information

- Robust steel bracket
- Rigid wall attachment
- Accurate interaxis fixation
- Various depths for conceeled mouting Free choice of any backplate fitting

| Basic unit dimensions                   |                       |  |
|---|-----------------------|--|
| Height                                  | 3 mm                  |  |
| Length                                  | 210 mm                |  |
| Width                                   | 35 mm                 |  |
| Net weight                              | 0.190 kg              |  |
|   |                       |  |
| Certificates                            |                       |  |
| Applications                            |                       |  |
| Potable water, Heating, Compresse       | ed air, Gas, Sanitary |  |
| Solutions                               |                       |  |
| Building installations, Industry, Oil & | k gas, Utility        |  |



## **Technical characteristics**

| Connection size, connection Other facility  | Inlay                                | Other | Outer pipe diameter | 16 26 Millimetr |
|---|--------------------------------------|-------|---------------------|-----------------|
| facility Flexible connection facility Lock facility Other  FM quality mark W UL quality mark W ULC quality mark W LPCB quality mark LPCB quality mark Suitable for steel tube Suitable for stainless steel tube Suitable for copper tube Suitable for aluminium tube Suitable for cast iron pipe Suitable for plastic tube Suitable for pipe coil  Suitable for pipe coil | Connection facility                  | Other |                     |                 |
| Lock facility  FM quality mark  ** UL quality mark  ** ULC quality mark  ** LPCB quality mark  Suitable for steel tube  Suitable for stainless steel tube  Suitable for copper tube  Suitable for capper tube  Suitable for cast iron pipe  Suitable for plastic tube  Suitable for plastic tube  Suitable for pipe coil  | Connection size, connection facility | Other |                     |                 |
| FM quality mark  UL quality mark  X  ULC quality mark  X  LPCB quality mark  Suitable for steel tube  Suitable for stainless steel tube  Suitable for copper tube  Suitable for capper tube  Suitable for cast iron pipe  Suitable for plastic tube  Suitable for plastic tube  Suitable for pipe coil  | Flexible connection facility         | ×     |                     |                 |
| ULC quality mark  ULC quality mark  X  LPCB quality mark  Suitable for steel tube  Suitable for stainless steel tube  Suitable for copper tube  Suitable for aluminium tube  Suitable for cast iron pipe  Suitable for plastic tube  Suitable for pipe coil   | Lock facility                        | Other |                     |                 |
| ULC quality mark  LPCB quality mark  Suitable for steel tube  Suitable for stainless steel tube  Suitable for copper tube  Suitable for aluminium tube  Suitable for cast iron pipe  Suitable for plastic tube  Suitable for pipe coil  | FM quality mark                      | ×     |                     |                 |
| LPCB quality mark  Suitable for steel tube  Suitable for thin-walled pipe  Suitable for stainless steel tube  Suitable for copper tube  Suitable for aluminium tube  Suitable for cast iron pipe  Suitable for plastic tube  Suitable for pipe coil   | UL quality mark                      | ×     |                     |                 |
| Suitable for steel tube  Suitable for thin-walled pipe  Suitable for stainless steel tube  Suitable for copper tube  Suitable for aluminium tube  Suitable for cast iron pipe  Suitable for plastic tube  Suitable for pipe coil  | ULC quality mark                     | ×     |                     |                 |
| Suitable for thin-walled pipe  Suitable for stainless steel tube  Suitable for copper tube  Suitable for aluminium tube  Suitable for cast iron pipe  Suitable for plastic tube  Suitable for pipe coil   | LPCB quality mark                    | ×     |                     |                 |
| Suitable for stainless steel tube Suitable for copper tube Suitable for aluminium tube Suitable for cast iron pipe Suitable for plastic tube Suitable for pipe coil   | Suitable for steel tube              | ✓     |                     |                 |
| Suitable for copper tube  Suitable for aluminium tube  Suitable for cast iron pipe  Suitable for plastic tube  Suitable for pipe coil   | Suitable for thin-walled pipe        | ✓     |                     |                 |
| Suitable for aluminium tube Suitable for cast iron pipe Suitable for plastic tube Suitable for pipe coil  | Suitable for stainless steel tube    | ✓     |                     |                 |
| Suitable for cast iron pipe  Suitable for plastic tube  Suitable for pipe coil  | Suitable for copper tube             | ✓     |                     |                 |
| Suitable for plastic tube  Suitable for pipe coil   | Suitable for aluminium tube          | ✓     |                     |                 |
| Suitable for pipe coil  | Suitable for cast iron pipe          | ✓     |                     |                 |
|   | Suitable for plastic tube            | ✓     |                     |                 |
| KIWA certified *  | Suitable for pipe coil               | ✓     |                     |                 |
|   | KIWA certified                       | ×     |                     |                 |

