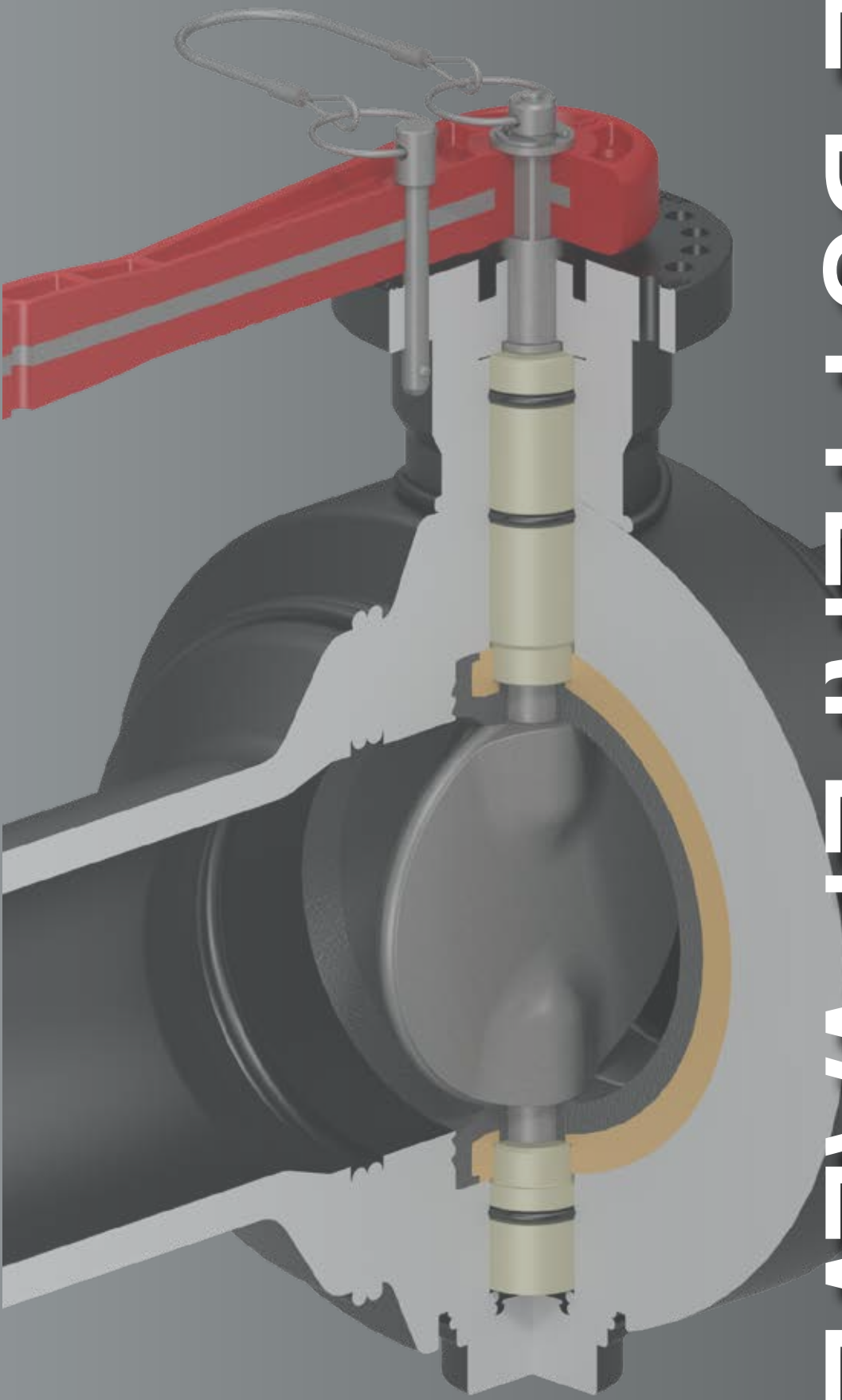


TIMESAVER™ PE BUTTERFLY VALVES



TIMESAVER™ PE BUTTERFLY VALVES FOR GAS AND WATER



FUSIBLE BUTTERFLY VALVE

Series 89 fusible butterfly valves are designed for butt-fusion or electrofusion into HDPE piping systems. The Series 89 leak-free system enables ease of installation and eliminates the need for flange adaptors, spacers, backing rings, nuts, bolts or gaskets.



WAFER BUTTERFLY VALVE

The Series 891 wafer butterfly valve utilises existing flanges, eliminating the need for valve spacers. The wafer valve is preferred in applications where easy access into piping systems is needed.



FUSIBLE DUAL CONTAINMENT BUTTERFLY VALVE

Series 890, dual-containment butterfly valves include a second pipe housing. This unit can be fused into new or existing dual-containment (double wall) HDPE pipelines, eliminating the need for valve boxes or vaults.

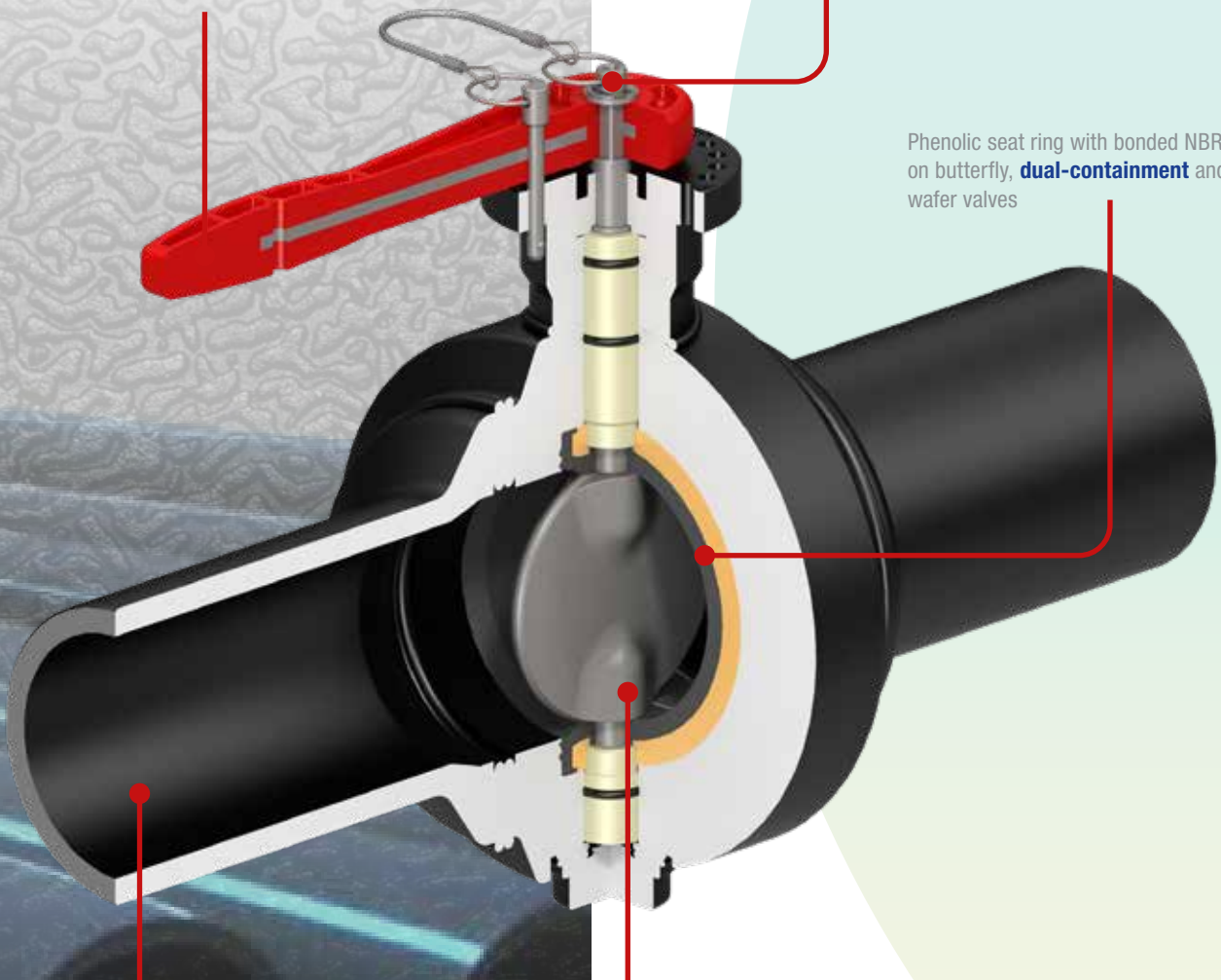
The Series 89 Timesaver butterfly valves are designed for quick, direct heat butt fusion or electrofusion into HDPE piping systems up to d315 (DN300).

The Series 89 leak-free system enables ease of installation and eliminates the need for flange adaptors, spacers, backing rings, nuts, bolts or gaskets.

360°C incremental positioning lever standard for d63-180 (DN50 - 150); gearboxes standard on d200 and above

Stem extensions available from d300 to 2700mm, in 150mm increments

Phenolic seat ring with bonded NBR on butterfly, **dual-containment** and wafer valves



The Timesaver Series 89 valves (excluding the wafer valve) are **designed for butt-fusion or electrofusion into HDPE piping systems**. The Series 89 leak-free system enables ease of installation and eliminates the need for flange adaptors, spacers, backing rings, nuts, bolts or gaskets.

ASTM A582 316 stainless steel stems and discs on butterfly, dual-containment and wafer valves

IPS valve sizes range from **d63 - 315 (DN50 through 300)** with larger sizes and DIPS available upon request



TIMESAVER PE Butterfly Valve

Specification

- **Series 89/BFV**
- HDPE Fusible End
- SDR 11 (Standard)
- PE100

- Stainless Steel Disc
- NBR Seat
- d63 - 315 (DN50-300)
- DN350 - 600 available upon request
- DIPS available upon request

- Levers standard on sizes DN50-150
- Gearboxes standard on sizes DN200-300
- Gearboxes available on DN50-150 sizes upon request
- Stem extensions available upon request (150mm increments)



Code	d	DN	PN	Nominal Weight	Delivery Code	Gross Price
	mm	mm	Bar	Kg		£ GBP
89063400035020	63	50	10	2	C	1,172.98
89090400035020	90	80	10	5	C	1,378.01
89110400035020	110	100	10	7	C	1,702.16
89160400035030	160	150	10	11	C	2,829.46
89200400039040	200	200	10	36	C	8,311.84
89250400039040	250	250	10	48	C	11,469.72
89315400039050	315	300	10	66	C	13,763.11

TIMESAVER Dual Containment PE Butterfly Valve

Specification

- **Series 890/DCV**
- HDPE Fusible End
- SDR 11 (Standard)
- PE100

- Stainless Steel Disc
- NBR Seat
- d63 - 110/125 - 160-180/250-280 (DN50x100 through 150x250)
- Larger sizes available upon request
- DIPS available upon request

- Levers standard on sizes DN50-150
- Gearboxes standard on sizes DN200-300
- Gearboxes available on DN50-150 sizes upon request
- Stem extensions available upon request (150mm increments)



Code	d	DN	PN	Nominal Weight	Delivery Code	Gross Price
	mm	mm	Bar	Kg		£ GBP
890-050-50003	63-110/125	50x100	10	3	C	POA
890-080-50003	90-160/180	80x150	10	7	C	POA
890-100-50003	110-125/200/225	100x200	10	14	C	POA
890-150-50003	160-180/250-280	150x250	10	20	C	POA



TIMESAVER Wafer PE Butterfly Valve

Specification

- **Series 89/WAF**
- HDPE
- Bolting pattern to ASME/ANSI B 16.1 Class 125
- PE100
- Stainless Steel Disc
- NBR Seat
- d63 - 315 (DN50-300)
- DN350 - 450 available upon request
- Levers standard on sizes DN50-150
- Gearboxes standard on sizes DN200-300
- Gearboxes available on DN50-150 sizes upon request
- Stem extensions available upon request (150mm increments)



Code	d	DN	PN	Nominal Weight	Delivery Code	Gross Price
	mm	mm	Bar	Kg		£ GBP
891-050-50003	63	50	10	2	C	POA
891-080-50003	90	80	10	5	C	POA
891-100-50003	125 / 110	100	10	6	C	POA
891-150-50003	160 / 180	150	10	9	C	POA
891-200-50003	200 / 225	200	10	21	C	POA
891-250-50003	250 / 280	250	10	30	C	POA
891-300-50003	315	300	10	48	C	POA