



## PENTAFLEX® ABS V Wall/Wall

Sealing formwork element as interlocked joint

The component PENTAFLEX® ABS V Wall/Wall is a formwork element that is used to create waterproof construction joints in the wall-to-wall connection area of reinforced concrete components. The ABS-R version with a shortened, stiffening lattice girder construction is suitable for interlocked joint versions according to DIN EN 1992-1-1/NA (EC2). The formwork element is made of DC04 steel and has been verified as watertight up to 5.0 bar. It is 2400 mm long and 140 to 590 mm high. Other length dimensions, e.g. short or conical pieces, are also available on request.



Products		H	W
112000022901	Penta ABS V W 140 200	2,610 kg	
112000022869	Penta ABS V W 140 200 2.4	140-200 mm	2,610 kg
112000022902	Penta ABS V W 210 250	2,740 kg	
112000022870	Penta ABS V W 210 250 2.4	210-250 mm	2,740 kg
112000022903	Penta ABS V W 260 300	2,960 kg	
112000022871	Penta ABS V W 260 300 2.4	260-300 mm	2,960 kg
112000022904	Penta ABS V W 310 350	3,340 kg	
112000022872	Penta ABS V W 310 350 2.4	310-350 mm	3,340 kg
112000022905	Penta ABS V W 360 400	3,590 kg	
112000022873	Penta ABS V W 360 400 2.4	360-400 mm	3,590 kg
112000022906	Penta ABS V W 410 500	4,080 kg	
112000022874	Penta ABS V W 410 500 2.4	410-500 mm	4,080 kg
112000022907	Penta ABS V W 510 590	5,460 kg	
112000022875	Penta ABS V W 510 590 2.4	510-590 mm	5,460 kg

**H:** installation height  
**W:** Weight per storage unit



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