



## A V-S

### Formwork element, reinforced version

The formwork element type A V-S is a component that is used as permanent formwork in construction joints. In the version for forming interlocked joints according to DIN EN 1992-1-1/NA (EC2), the formwork element is fitted with a lattice girder steel construction as reinforcement. It is made of DC04 steel and is suitable for an installation height of 600 to 2000 mm. The product is 2400 mm long, but is also available in other lengths on request e.g. short or conical pieces.

Products		W
340400022132	Absch A VS 600 690	4,820 kg
340400022133	Absch A VS 700 790	2,570 kg
340400022134	Absch A VS 800 890	6,780 kg
340400022135	Absch A VS 900 990	7,150 kg
340400022136	Absch A VS 1000 1090	8,960 kg
340400022137	Absch A VS 1100 1190	9,400 kg
340400022138	Absch A VS 1200 1290	9,840 kg
340400022139	Absch A VS 1300 1390	10,940 kg
340400022140	Absch A VS 1400 1490	11,380 kg
340400022141	Absch A VS 1500 1590	11,820 kg
340400022142	Absch A VS 1600 1690	14,010 kg
340400022143	Absch A VS 1700 1790	14,490 kg
340400022144	Absch A VS 1800 1890	14,980 kg
340400022145	Absch A VS 1900 2000	16,810 kg

W: Weight per storage unit

