



A V

Formwork element with lattice girder construction

The formwork element type A V 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. It is made of DC04 steel and is suitable for an installation height of 140 to 600 mm. The product is 2400 mm long, but is also available in other lengths on request e.g. short or conical pieces.

Products		W
340400013300	Absch A V 140 200	2,570 kg
340400013301	Absch A V 210 250	2,700 kg
340400013302	Absch A V 260 300	2,920 kg
340400013303	Absch A V 310 350	3,360 kg
340400014964	Absch A V 360 400	3,550 kg
340400013305	Absch A V 410 500	4,040 kg
340400013306	Absch A V 510 600	5,420 kg

W: Weight per storage unit

