

## VLBS-Welding Block RUD ASK-VLBS

---

### Product information



The welding block is forged out of the material 1.0577+N (St 52-3) and is marked with the identification number of the permissible nominal WLL.

The distance lugs have a distance measurement function for the required spacing to the root weld. (approx. 3mm)

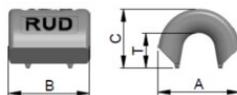
Welding should be carried out by a qualified person according to ISO 9606-1.

The chosen welding point must be suitable for the corresponding force <sup>introduction</sup> ... [Read more](#)

---

## VLBS-Welding Block RUD ASK-VLBS

### Blueprint



### Technical data

Part code	Code	WLL ton	T mm	A mm	B mm	C mm	Weight kg
42977993021	ASK-VLBS-1,5	1.5	16	33	33	25	0.08
42977907596	ASK-VLBS-2,5	2.5	18	38	40	28	0.14
42977993022	ASK-VLBS-4	4	19	42	46	31	0.2
42977993023	ASK-VLBS-6,7	6.7	26	63	60	44	0.58
42977993024	ASK-VLBS-10	10	31	75	60	55	0.89
42977906638	ASK-VLBS-16	16	43	96	90	69	2.2