

VIP-boltable attachment block.







PRODUCT FEATURES

- Large WLL range 1.5 t–6.7 t.
- For combination with all conventional lifting means without additional connecting elements.
- ICE-Bolt made from patented steel. Improved toughness meaning higher bending strength and lower wear occurrence.
- Patented wear markings for easy determination of wear.
- Robust forged safety latch.



- As a lifting point on trusses and beams.
- For ropes and round slings.
- For lifting means with eye or oval ring.



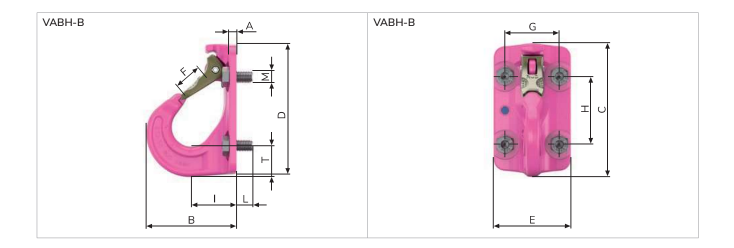


Metric thread.

Туре	WLL [t]	Weight (kg/unit)	T [mm]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	l [mm]	L [mm]	М	Tightening torque [Nm]	Ref. No.
VABH-B 1.5 t	1.5	0.78	26	7.5	76	115	111	70	26	48	60	38	13.5	4×M10	55	7991205
VABH-B 2.5 t	2.5	1.73	33	8.5	98	148	143	85	31.5	60	75	49	18	4×M12	100	7991206
VABH-B4t	4	3	40	11	119	168	164	104	35	70	90	59	25	4×M16	240	7991207
VABH-B 6.7 t	6.7	5.58	51	13	147	205	200	120	40	85	110	70	28	4×M20	450	8502238

VABH-B – VIP-BOLTABLE ATTACHMENT BLOCK – METRIC.

Subject to technical changes!





VCGH-G

VIP-boltable attachment block.



RUD RFID



PRODUCT FEATURES

- Large WLL range 10 t, 16 t-20 t.
- For combination with all conventional lifting means without additional connecting elements.
- ICE-Bolt made from patented steel. Safe deep temperature usage; improved toughness meaning higher bending strength and lower wear occurrence.
- Patented wear markings for easy determination of wear.
- Robust forged safety latch.



- As a lifting point on trusses and beams.
- For ropes and round slings.
- For lifting means with eye or oval ring.

80

VCGH-G

Metric thread.

Туре	WLL [t]	Weight (kg/unit)	T [mm]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	l [mm]	L [mm]	М	Tightening torque [Nm]	Ref. No.
VCGH-G 16	10	8.49	49	15	141	200	220	170	48	120	150	69	35	4 × M24	800	7984048
VCGH-G 20	16	18	69	20	187	272	288	210	63	150	2×110	87	30	6 × M24	800	7984311
VCGH-G 22	20	18.9	74	20	196	276	292	240	63	150	2×110	92	30	6×M24	950	7984313

VABH-G – VIP-BOLTABLE ATTACHMENT BLOCK – METRIC.

Subject to technical changes!

