

Weld-on Lifting Point APH

Product information



The APH weld-on lifting point is a compact attachment point for industrial lifting applications. It is designed for welded installation where loads may act from different directions, with a robust forged body and diffusion galvanizing ZD30 for corrosion protection.

Best used for:

- Welded lifting points on machinery, steel structures, and load carriers.
- Applications requiring loadability in all directions.

Product benefits:

- Compact forged design supports durable use in confined installation areas.
- Loadable in all directions for flexible lifting arrangements.
- Forged inclination angle indication supports correct sling alignment.
- Diffusion galvanizing ZD30 provides corrosion protection.
- DGUV-Test, DEKRA type-approval, and 100% crack testing support documentation.

... [Read more](#)

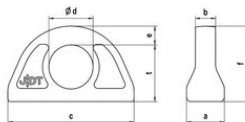
Marking: CE-marked, UKCA-marked

Temperature range: -40°C up to +400°C

Safety factor: 4:1

Weld-on Lifting Point APH

Blueprint



Technical data

Part code	Code	WLL ton	a mm	b mm	c mm	d mm	e mm	f mm	t mm	Weight kg
42150383001000	APH 1.6	4	30	16	100	35	15	60	45	0.6
42150383003000	APH 3.2	9	41	23	137	50	20	84	64	1.6
42150383005000	APH 5	12	51	27	172	60	27	103	76	3
42150383010000	APH 10	20	70	38	228	80	34	134	100	7.1
42150383020000	APH 20	20	90	52	272	115	39	182	143	14.3
42150383030000	APH 31.5	31.5	108	64	320	130	49	215	166	25.4