DEADLINE ANCHOR







Designed for use with compression load cells, Bentec Deadline Anchors are made from high-grade structural steel for operations in the harshest environments, from -40°C up to +55°C.

Bentec Deadline Anchors are designed, fabricated and tested in-house, with high quality manufacturing standards and in accordance with API 8C.

Technical Data

Deadline Anchor

Model	Line Pull	Load Sensor	Wireline Size	Dimensions (h x w x l)	Drum Dia.	Weight	Mounting
DA-100-W-1 1/2	100,000 lbf 445 kN	Compression E 551	1-1/2" 38 mm	46" x 20" x 55" 1,160 x 506 x 1,400 mm	28" 711 mm	2,315 lbs 1,050 kg	Wall or Floor
DA-100-W-1 3/8	100,000 lbf 445 kN	Compression E 551	1-3/8" 35 mm	46" x 19" x 55" 1,160 x 490 x 1,400 mm	28" 711 mm	2,293 lbs 1,040 kg	Wall or Floor
DA-100-W-1 1/4	100,000 lbf 445 kN	Compression E 551	1-1/4" 32 mm	46" x 19" x 55" 1,160 x 490 x 1,400 mm	28" 711 mm	2,293 lbs 1,040 kg	Wall or Floor
DA-60-W-1 1/4	60,000 lbf 267 kN	Compression E 551	1-1/4" 32 mm	37" x 17" x 43" 950 x 420 x 1,100 mm	24" 610 mm	1,598 lbs 725 kg	Wall or Floor
DA-60-W-1 1/8	60,000 lbf 267 kN	Compression E 551	1-1/8" 28 mm	37" x 16" x 43" 950 x 408 x 1,100 mm	24" 610 mm	1,598 lbs 725 kg	Wall or Floor

^{*} other models and sizes are available on request.

Available mounts



Mast Mounted Deadline Anchor



Floor Mounted Deadline Anchor

Key Features

- Heavy-duty, high-grade structural steel
- Tapered roller anti-friction bearings
- · Bronze wireline clamp
- Machined grooved drum
- · Left-hand models available
- Deadline anchor manufactured iaw API 8C
- CE conformity
- · ATEX conformity on request

Benefits

- Manufactured iaw API 8C
- Heavy steel fabricated main frame





Copyright 2018 Bentec, Rev. 03/2018

All rights reserved. All texts, pictures as well as their arrangements are subject to copyright and other laws to protect intellectual property. They may neither be copied for commercial purposes nor for circulation, nor changed nor be used on other websites. Some of our Internet pages also contain pictures subject to the copyright of those parties having made available these pictures.

Bentec GmbH Drilling & Oilfield Systems Deilmannstraße 1 48455 Bad Bentheim Germany

Germany Phone: +49 (0)5922 72 80 Fax: +49 (0)5922 72 457 Internet: www.bentec.com E-Mail: sales@bentec.com LLC Bentec Tyumen, Russia 2 km from Stary Tobolsky Trakt 8 a 625014 Tyumen Russia Phone: +7 (0)3452 6839 00 Fax: +7 (0)3452 6839 26 Internet: www.bentec.ru E-Mail: tyumen@bentec.com

For a complete list of Bentec equipment, visit us online: https://www.bentec.com/equipment/

www.bentec.com sales@bentec.com

