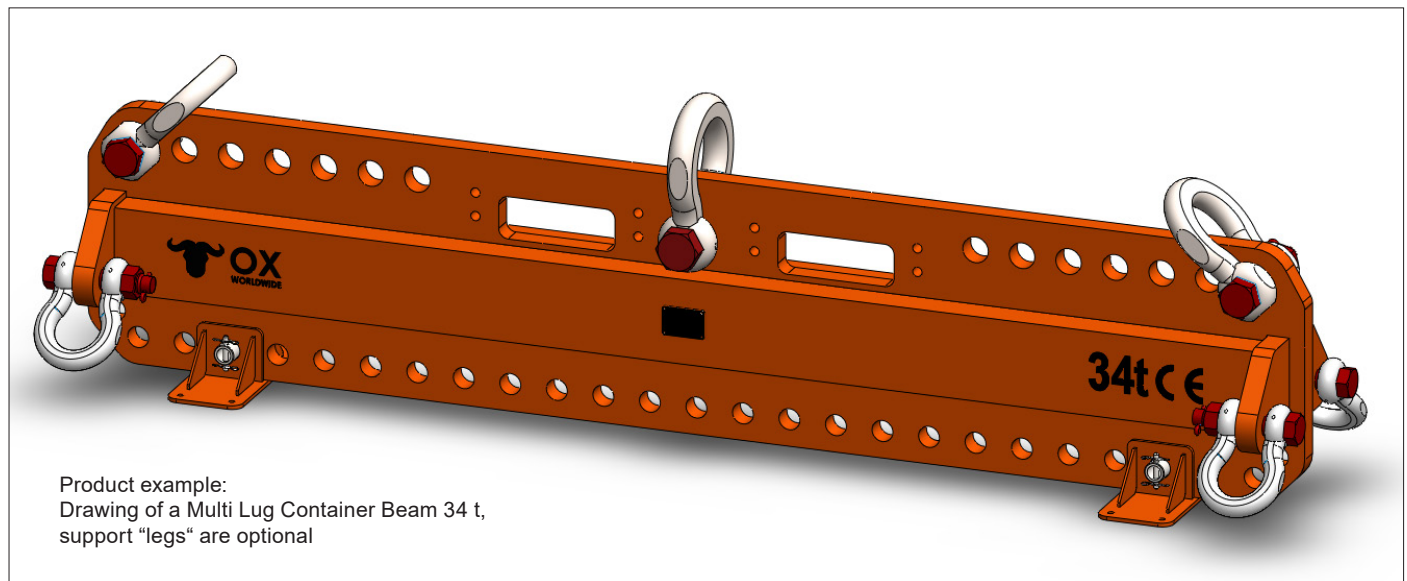




OX lifting beams

Multi lug container lifting beam | Capacities 15 t - 24 t - 34 t



Advantages of a Multi Lug Beam for containers

Advantages of OX Worldwide multi-hole container traverse are as follows:

- High flexibility**
 You can use the multi lug container lifting beams in a flexible way to lift a 20 ft or 40 ft container or as a conventional multi lug beam with two or more attachment points, depending on what your next lifting operation requires. In addition, this model has a low weight (tara) and forklift pockets for easy handling.
- Robustness**
 Due to their construction, the multi lug container beams offer a robust and versatile solution for many lifting processes.
- Low costs**
 The multi lug container lifting beams have a very good price-performance ratio.
- Short term delivery**
 The multi lug container beams are normally in stock at the manufacturer in Spain with load capacities of 10 t, 24 t and 34 t, so that delivery at short notice is also possible.
- Easy transportation and storage**
 The multi lug container beam has practical forklift pockets and optional storage feet. The latter protects the material during storage. Forklift pockets are intended exclusively for transporting the beam and do not represent any additional anchor points!

Specification

Material & Standards:

Mild steel and steel with a high elastic limit are used to manufacture these lifting beams. They are optionally supplied with a 3.1. material certificate.

Standard: EN 13155:2003 (ASME B30.20). Cranes, safety - non-fixed load lifting attachments.

Finish:

- Painting is carried out according to ISO 12944, category C2:
 - sandblasting Sa 2.5
 - one layer of epoxy zinc phosphate primer
 - two layers of polyurethane enamel paint in RAL 2004 (orange)



OX lifting beams

Multi lug container lifting beam | Capacities 15 t - 24 t - 34 t

W.L.L	Code	L1	H1	H2	W1	W2	Shackle 1	Shackle 2	Shackle 3	Weight
		mm	mm	mm	mm	mm	t	t	t	kg
15t	831BMC2015025	2590	426	435	300	390	17	12	8.5	346
24t	831BMC2024025	2610	472	481	300	410	25	17	12	462
34t	831BMC2034025	2615	546	552	300	410	35	25	17	566

****NOTE 1**
FORKLIFT POCKET ONLY FOR HANDLING.

****NOTA 1**
ALOJAMIENTO PARA PALAS DE CARRETILLA, MANIPULACION EN VACIO.

Confidencial information, unauthorized use beyond OX-CFB trade relations. Información confidencial, no autorizado su uso fuera de la relación con OX-CFB.

Name / Nombre	Date / Fecha	Client / Cliente
Drawn / Diseñado	16/03/2023	General tolerance ISO 2768 / ck Generalidad
Validated / Validado	16/03/2023	Surface finish ISO 1302 Acabado superficial Welding requirements ISO 5817 / D Requisitos de soldadura
Material		Treatment / Tratamiento
Scale / Escala	1:20	Finish / Acabado
Drawing title / Título plano	GENERAL DIMENSIONS MULTI-HOLE CONTAINER LIFTING	
Project title / Título proyecto	15t x 2500 24t x 2500 34t x 2500	
Drawing n° 00 / Nº plano	Drawing n° 831BMC-000 GENERAL DIMENSIONS	
Revision n° 00 / Nº revisión	Revision n° 00	
Sheet n° 2 / 2	Sheet n° 2 / 2	



OX lifting beams

Multi lug container lifting beam | Capacities 15 t - 24 t - 34 t

CONTAINER 20 ft		CONTAINER 40 ft	
A1	Max. 45°	Max. 45°	
L1=R1	545	945	
S1L=S1R	5000	10000	
A2	Max. 45°	Max. 45°	
L2=R2	565	565	
S2L=S2R	2500	2500	
H1	3290	3300	3320
H2	5300	5300	6360
	15t	24t	34t
		15t	24t
		34t	34t

Drawn	Name	Date	Client
Disegnato	Nome	Fecha	Cliente
Validated	16/03/2023	16/03/2023	General balance ISO 2768 / ck
Validado			Tolerancias general
Material	16/03/2023	16/03/2023	Surface finish ISO 1302
			Welding requirements ISO 5817 / D
Scale			Requisitos de soldadura
Escala			Treatment
1:100			Tratamiento
			Acabado
	Drawing title	COG ASSEMBLY	
	Título plano	MULTI-HOLE CONTAINER LIFTING BEAM	
	Project title		
	Título Proyecto		
		Drawing n°	831BMC COG
		Revision n°	
		Sheet n°	A3
			1 / 1

For further information we refer to the detailed operating instructions for the multi lug container lifting beam.