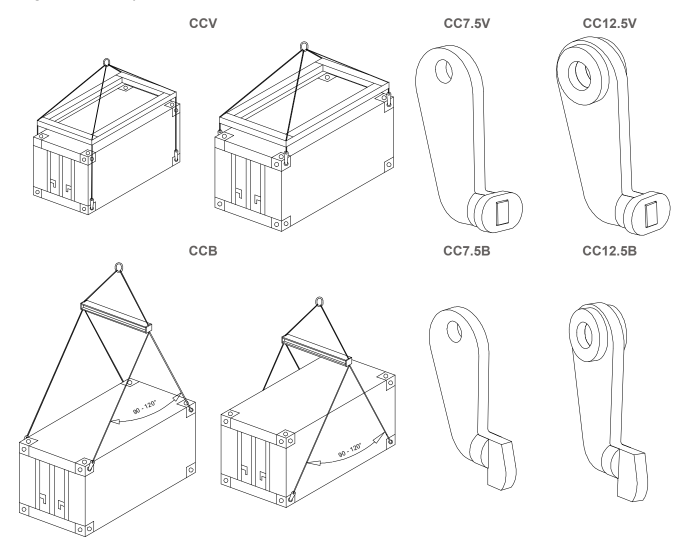


Ref.: T-6034 GB Revision: 7 Date: 03.2022

APPLICATIONS

Lifting of containers by their standard ISO corners.



DESCRIPTION

2 models:

- CCV: container lifted by the top or bottom, vertical traction.
- CCB: container lifted by the top or bottom, slantwise traction.

Slings not provided.

FUNCTIONING

- CCV: lifting with a spreader frame and 4 slings.
- CCB: lifting with a single lifting beam and two 2-legged slings.

IMPORTANT INSTRUCTIONS

- WLL of CCB model is specified on axle direction of the hook. Weight of container which can be lifted depends on sling angle.
- Do not use container lugs meant for slantwise traction (CCB) to pull vertically and vice versa.
- CCB container lugs for slantwise traction: adhere to a sling angle included between 90 and 120°.
- Working temperature: -20° to +100°C.



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GENERAL CHARACTERISTICS

- Manufactured without load bearing welds.
- Hot epoxy coating.
- Safety factor: 3 in accordance with the EN 13155.2003 norm.
- Product conforms to the French regulation, in particular the decree of 01/03/2004 relating to the check on lifting devices and the European Directive n°2006/42.
- Product with EC marking and delivered with a declaration of conformity and instructions for use.

DIMENSIONAL CHARACTERISTICS

Ref.	Group code	Α	В	С	D	E	F	G	н	ı	J	Weight/ 4 kg
CCV7,5	50038	16	55	32	160	44	99	Χ	20	50	77	16
CCV12,5	50048	25	55	40	160	44	99	50	20	50	77	20
CCB7,5	50058	16	55	32	145	64	119	Χ	20	72	50	16
CCB12,5	50068	25	55	40	160	74	129	50	20	73	50	20

^{*} IMPORTANT: control real capacity considering sling angle

Dimensions in mm

Тур	Group code	WLL per hook kg	Traction	WLL 4 slings at 0°	WLL 4 slings at 90°	WLL 4 slings at 120°
CCV7,5	50038	7 500	Vertical	30 000		
CCV12,5	50048	12 500	vertical	50 000		
CCB7,5	50058	7 500	Slantwise		21 000	15 000
CCB12,5	50068	12 500	Siaritwise		35 000	25 000

