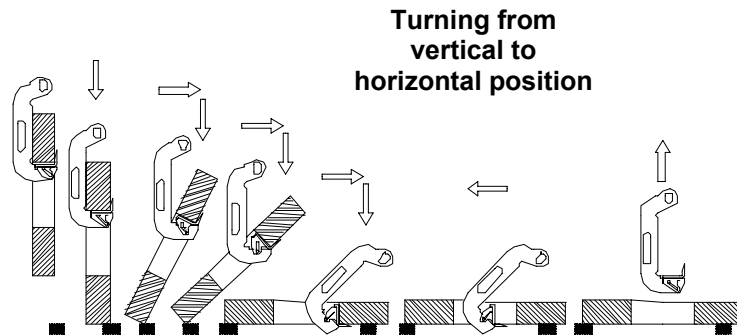
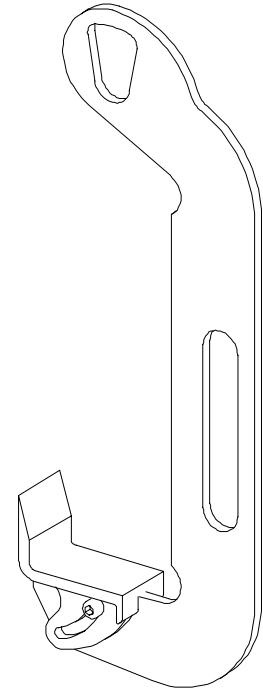


Applications

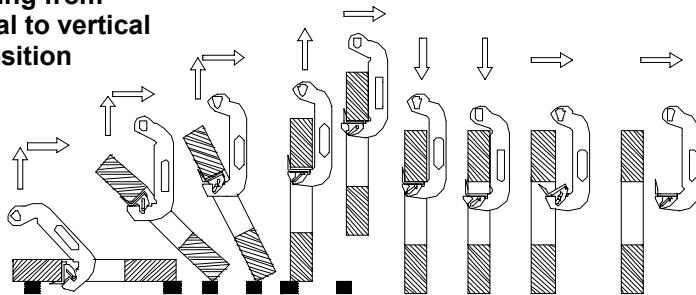
Lifting of coils and/ or turning over from the horizontal to the vertical position and vice versa.



**Turning from
vertical to
horizontal position**



**Turning from
horizontal to vertical
position**



Description

These accessories are fitted with a swivel shoe, locked during transport and therefore securing it which also permits the load progressive and regular turning. An operating handle makes the positioning easier.

Functioning

Turning: locate the shoe into the coil central hole thanks to the operating handle. Lift both C-hook and coil by moving the lifting means. The articulated shoe ensures a progressive turning and completes the lifting means movement. Once the coil has been set down, take out the C-hook thanks to the handle.

Lifting: locate the shoe inside the coil central hole thanks to the handle and perform lifting. The shoe locks itself, thus allowing the safe transport of the load.

Particular instructions

- Check the condition of the shoe and its axle on a regular basis.
- Any coil to be turned over should be first placed on shims to allow shoe positioning.
- Working temperature: -20° to +100°C.

General characteristics

- Manufacture without load bearing welds.
- Hot epoxy coating.
- Safety factor: 4 in accordance with the European Materials Handling Federation (1998 FEM 3rd edition) ; working group A5 and lifting speed 60 m/ mn.

Dimensional characteristics

Ref.	Group code	WLL kg	A		Ø B min	C	D	E	F	G	H	I	J	K	L	M	N	Shim min H	Weight kg
			min	max															
CR05 50-120	50078	500	50	120	400	75	400	520	15	65	70	50	60	10	33	11	375	50	5,5
CR1 70-140	50088	1 000	70	140	450	100	400	520	20	82	70	50	70	12	34	14	390	60	9
CR2 100-200	50098	2 000	100	200	550	100	550	675	30	82	80	60	70	15	37	14	530	60	16
CR2 160-330	50108	2 000	160	330	600	100	600	725	30	82	80	60	70	25	47	14	525	60	31

Dimensions in mm

WARNING ! (A, B, N) load dimensions limits are to be considered individually as impossibility to operate. Handling safety is not guaranteed even though the load dimensions are included within the set limits ; other factors, particularly proportion, mass, adherence to the floor are to be taken into account.

