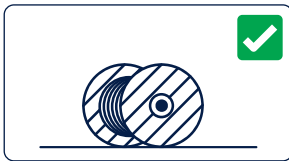


01.

## GUIDELINES

Stable surface matters!



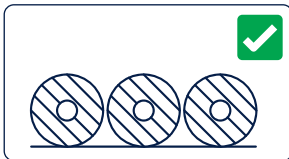
Store the drum on a hard, dry surface in an upright position.

Soft surface = bad vibes



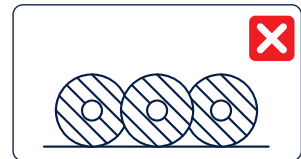
02.

Flange to flange



Store cable reels in such a way that their flanges do not come into contact with other cables.

Not sheath to sheath!



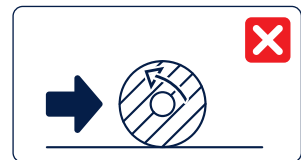
03.

Go with the electric flow



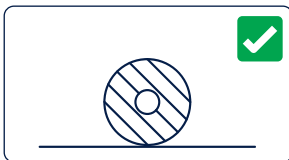
Roll the drum in the direction the cable is wound to prevent the coils from loosening and problems when unwinding.

Not against the tide!



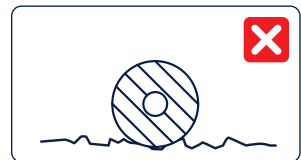
04.

Take the straight path



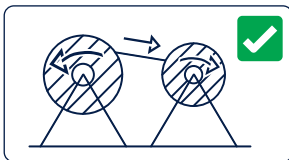
Roll the drum on a level surface.

Not the curvy way!



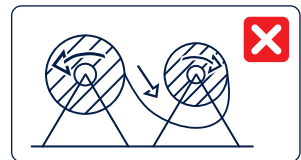
05.

Cable up!



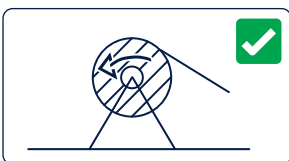
When unwinding the cable from the drum, guide the cable over the top.

No ups and downs!



06.

Unroll this way - the drum approves



Use the reel unwinding device and guide the cable over the top to ensure smooth unwinding and avoid tangles.

Unwind recklessly — drums beware!



07.

## GUIDELINES

Hold the flanges!



Lift the reels by the flanges. Do not use a forklift with forks that are too short. The side flanges of the drum must rest securely on the forklift's forks.

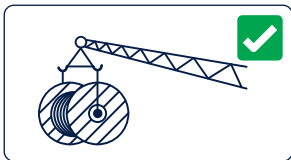
Do not lift the drum by resting the forklift's forks on the cable. This may cause mechanical damage to the cable.

Don't place the forks under the cable!



08.

Not too small, not too big!



The overhead crane or hoist should be fitted with rope slings suitable for the drum's size. Otherwise, there is a risk of damage to the drum.

The drum must be secured with wedges, otherwise it may roll away and damage the cable.

Wedges - straps - off we go!



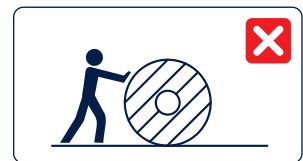
09.

Forks up!



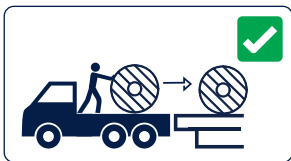
The drum and cable should be transported using a forklift, overhead crane or hoist. Do not roll the drum by hand over long distances.

Hands off!



10.

Ramps: because drums deserve a lift!



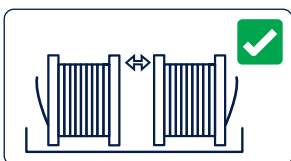
Use loading ramps when loading and unloading the drum.

Don't drop it like it's hot!



11.

Keep it loose!



When transporting drums by lorry, they should be positioned in such a way as to ensure adequate ground clearance. This will prevent damage to the cable ends passing through the drum's opening.

Don't keep it tight!

