

## The solution for cable and sheath coils

- Unwinding a coil is a real problem on the construction sites: either the plastic film is retained and one gets a completely twisted "pigtail" ; or it is removed and then it becomes difficult to recover the coil at the end of the day.
- With SATELLITE®, one can keep the blister packaging: the rotation of the tray prevents the cable from getting twisted.
- With a large diameter of 750 mm, SATELLITE® is well suited for both cables and sheaths, pre-wired or not.
- Made of galvanised steel, SATELLITE® is really resistant.
- Stability is ensured by a weighted base and 3 well-distanced legs.
- The position of the vertical spindles (height: 300 mm) can be adjusted for properly maintaining the coil from the interior (from 140 to 230 mm).
- Unfolded dimensions: Ø 750 x H 440 mm.
- *Patented model.*

**Code E3500750**



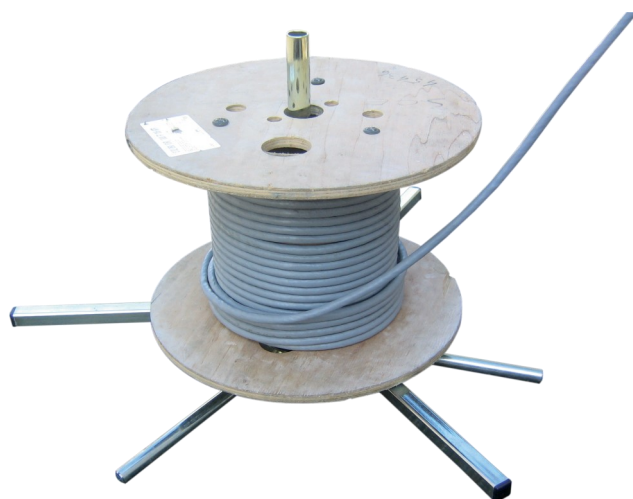
## Can be fully dismantled

- A coil holder with such a diameter would be of no use if it cannot be dismantled: it only takes a couple of seconds to assemble or dismantle SATELLITE®.
- All of the parts (central part, 3 legs, 3 bars, 3 vertical spindles) can be packed in a bag which can be carried over the shoulder, thus leaving one's hands free.
- It only weighs 8,3 kg, so it's really easy to transport.



## Can also be used with small cable drums

- By removing the vertical spindles. Very useful for horizontal unwinding when the flanges of the cable drum are broken.
- Central shaft diameter: 25 mm, height: 330 mm.



[Video click here](#)