## RCCOSSRTO

## **CABLE FULL CLUTCH DATA SHEET**



Accossato Full Clutches have a quick release and a wire regulation between the lever and the grip. Available in several distances, in order to satisfy the needs of every pilot.

## Choice of the distance on the Accossato Full Clutches

Distances available:

24 mm - 29 mm - 32 mm - 34 mm

In order to choose the best fitting distance for you needs, we advise to check your current distance in order to decide whether increasing or reducing it.

With a longer distance, with the same movement of a lever, you will have a better recovery of the main cable: the clutch will detach before but, the strength needed to activate the lever will be heavier.

With a shorter distance, with the same movement of the lever, you will have a smaller recovery of the main cable: the clutch will detach with a stronger movement of the lever and the strength needed to activate the lever will be weaker.

Please note: Always keep a balance between the distance regulation between the lever and the grip and the choice of the distance. With the lever close to the grip and a shorter distance, the lever might touch the grip before the clutch detaches.





In order to verify if, with respect to the current lever, you can reduce the distance, we advise to follow this procedure:

- Lift the rear wheel of the bike
- Engage the rear (when the bike is off)
- Set the lever (if the lever has a setting knob) to fit the riding style
- Pull the lever with one hand, try and spin the wheel

If there is still some space between the lever and the grip, you can shorten the distance. If there is a little space left, no reduction of the distance is advised as the lever would be far from the grip and would make the riding experience uncomfortable.