







The SPARTAN can be attached to any self-propelled forage harvester and its floating feeder auger with a large diameter allows regular product flow in different products, even under the most difficult conditions. Another advantage is the easy exchange of the highly resistant wearing parts.

The drive of the mowing discs is divided and the bars are equipped with gearboxes located at the back of the platform to avoid obstructions caused by shafts mounted in the front.

The mowing discs are designed in such way that the blades perfectly overlap providing excellent cutting even in dense and humid materials.

The blades are attached using a quick release system that allows fast exchange without using any tool.

The mowing discs with their special conical profile and the speed of the feeder auger are synchronized perfectly to provide easier material flow. This optimized material flow reduces the power demand drastically, even in down crops and tough conditions.









CAPELLO Srl. - via Valle Po, 100 - 12100 Cuneo, Italy - Tel. +39 0171.413997 - Fax +39 0171.411834 info@capello.it - www.capello.it