# FALCON STANDARD & GYROSCOPIC



## AN OPTIMIZED SAMPLER, DESIGNED TO LAST !





Wide sampling area



Optimal grain penetration force



1,9kW to 7,5 kW vacuum turbine (depending on the sample conveying distance)



Wireless remote control



High sampling speed (automatic mode)

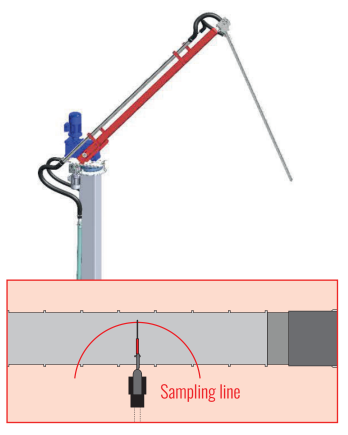
\*The standard and gyroscopic versions differ above all in terms of their respective sampling areas.

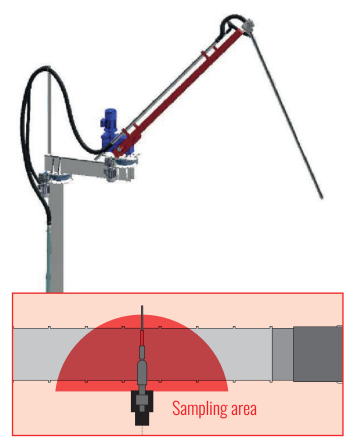
#### FALCON STANDARD

In its Standard version, Falcon is equipped with one swivel drive gearmotor and one up/down drive gearmotor, all electrically operated.

#### FALCON GYROSCOPIC

In its Gyroscopic version, Falcon is equipped with 2 swivel drives thus allowing it to cover a wider sampling area.





The gearmotors are controlled through variable frequency drives for torque boost, trailer bottom detection and an adjustable force of penetration.

### REPRESENTATIVE, QUICK AND EFFECTIVE SAMPLING!

In addition to being easy to install and use, Falcon adapts to all types of vehicles. For optimal representativeness, the sampler is supplied with a twin-tube probe allowing for core-sampling. The sample is carried from the probe tip to the receiver station in the laboratory in through food-grade antistatic pipes. The suction turbine and the electric enclosure are attached to the pillar.

|  | STANDARD VERSION             | GYRO VERSION                 |
|--|------------------------------|------------------------------|
| Pillar cross-section                             | 250 mm                       | 250 mm                       |
| Swivel drive gearmotor                           | 1 X 0,55 kW                  | 2 X 0,55 kW                  |
| Up/Down drive gearmotor                          | 1.1 kW or 1.5 kW for premium | 1.1 kW or 1.5 kW for premium |
| Base plate                                       | 600 x 600 mm                 | 600 x 600 mm                 |
| Sampling radius                                  | 2900 mm                      | 4300 mm                      |
| Warranty on electrical and mechanical components | 3 years                      | 3 years                      |
| Electric power                                   | 400 VAC + N + E 50 Hz        | 400 VAC + N + E 50 Hz        |
| Turbine power                                    | 1.9 kW à 7.5 kW              | 1.9 kW à 7.5 kW              |