

COLLECTION OT THE SAMPLES OF GRAIN FROM RAILWAY WAGONS AND TRUCKS



DOUBLE-SIDED SAMPLING FROM TWO SCALES



LARGE SAMPLING AREA

# Grain Sampler BioPro GRASYX



## LARGE SAMPLING AREA

The GRASYX sampler is designed in a way that maximizes the size of the sampling area. The total sampling path can be up to 17 m long. The moving arm allows for samples can be collected from an area of up to 137 m<sup>2</sup>.



### POSSIBILITY TO SAMPLE FROM TWO SCALES

The sampler arm can move to both sides of the rail. This is done by merely pushing a single button. The installed longitudinally along the sampler.



## SAMPLING FROM RAILWAY WAGONS OR **TRUCKS WITH TRAILERS**

The rail in a combination with rotating arm guarantees sample collection along a length of up to 17 m. It is thus need of moving them.



## FAST SAMPLE COLLECTIONS

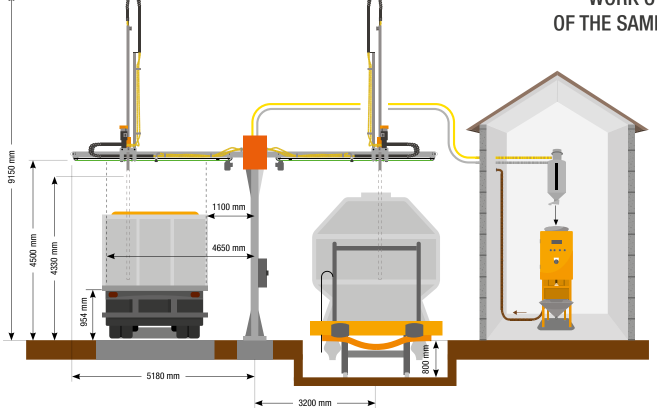
Thanks to the possibility of simultaneously moving the sampling spear along the arm, moving the probe form one position to another is fast and effective.

#### SIMPLE CONTROL

The sampler is controlled using a button-operated remote control. The cameras installed on the sampler allow the operator to properly target a given sampling location

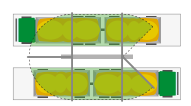


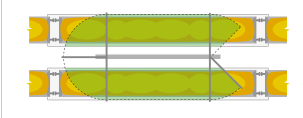
# **WORK CYCLE OF THE SAMPLER**



# SAMPLER OPERATION AREA

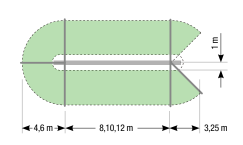
8 m





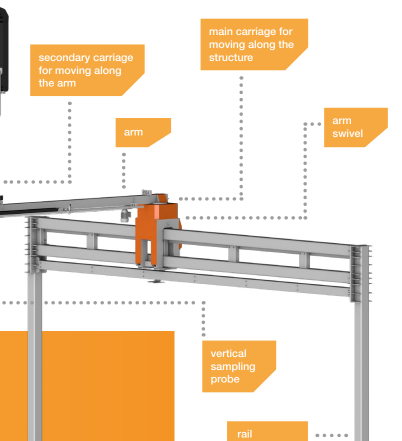
07

12 m



## **ADVANTAGES**

- Suitable for all cereals
- Allows for collecting objective samples pursuant to the corresponding standards, particularly ČSN ISO 24 333
- Based on the given variant, the length of the main rail can be 8, 10 or 12 m
- Possibility to control the sampler from a touchscreen monitor with an automatically proposed sampling points pursuant to the given vehicle type (optional accessory)
- Precise targeting of the collection spot thanks to the vertical probe (also suitable for sample collections from a tanker)
- Long two-shell probe with an additional injection force executed the injection into the entire height of the mound
- Installation of the hoses in the energy chains allows for their mechanical protection and firm lines
- Option of expend the camera system by additional cameras
- Automatic arm parking
- Automatic arm travel from one scale to the other
- Movement of the main carriage is controlled using a frequency converter, which ensures a smooth movement, and which is furnished with a safety brake
- Individual samples can be transported for a distance of u to 90 m
- The sample divider in the manual or automatic mode ensures homogeneity and proper size of the analyzed sample
- Option to implement analyzers and to create an automated receiving system
- Reverse transport of sample surpluses from the laboratory back onto the vehicle saves cost and time of manipulation with sample surpluses





Two-shell square probe with side fastening on the arm for an easy serviceability



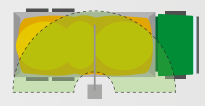
## **TECHNICAL SPECIFICATION**

Total height	9,15 m
Rail length	8/10/12 m
Arm length	5 m
Probe length	4,15 m
Closest sampling point from the structure	1,1 m
Furthest sampling point from the structure	4,65 m
Power supply	3x 400 V / 50 Hz
Power input	4,3 kW
Transport weight	3200 kg
Sampling area	117 m <sup>2</sup> /122 m <sup>2</sup> /137 m <sup>2</sup>
Sampling radius	270 degrees
Angular velocity / arm rotation	180 degrees / 20 s
Operation rotation angle	30 to 330 degrees
Speed of the horizontal movement of the secondary carriage along the arm	0,34 m/s

## **OTHER MODELS**

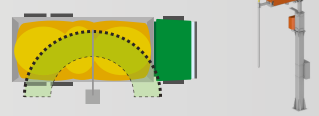
#### VV06 column sampler

Sampling area of 32,2 m<sup>2</sup> for the action radius of 180  $^\circ$ 





Light-weight SIMPAX column sampler Sampling along a circle or its part





O.K. SERVIS BioPro, s.r.o. Bořetická 2668/1 193 00 Praha 9 Tel.:+420 281 091 460 E-mail: info@oks.cz www.biopro.cz

#### **ABOUT THE COMPANY**

- We have been pursuing activities in the area of quality control of agricultural commodities since 1990.
- We cooperate with large agricultural and food-processing companies in the Czech Republic, Slovakia and other countries.
- We have our own network of authorized distributors in various European countries.
- We have been manufacturing a grain sampler with a vertical probe since 1996.
- We are expanding our portfolio with models of various automation levels.
- We apply modern technologies and emphasize quality and robustness of our products.