



description

WEIGHING MODULE DESIGNED FOR WEIGHING IN AIRWAYS IN THE FARM INDUSTRY.

highlights

ANDstructure designed for maximum strengthallows the equipmentssupport a high frequency of use•Adaptable to various types of airways• Low profile design •Complies with directive 2014/31/eu for commercial transactions.

modules

Made of stainless steel•Rail width up to 300/600 mm • Limiter system

load cells

Cut-type analog load cells•THEstainless steel•IP68 protection index•CE / OIML R60 approval.

box connections

Stainless steel• Adjustment potentiometers •IP67 protection rating.

wiring harness

Rubber outer coating•Stainless steel inner mesh+aluminum shield• Ringed tube.

viewers

PV1 | BP120 | BP101

options

Watertight Frame | Weight Repeater

add-ons

Printer | Weighing Management Software

models

No. Cells	Maximum Capacity	Division (g)
1	(kg)	50 / 100
two	150 / 300	50 / 100 / 200 / 500
	150 / 300 / 600 / 1500	