

One technology, two instruments, all bulk solids



Now for all bulk solids: the VEGA radar team

New at VEGA: Radar level measurement for virtually all bulk solids. One technology, two instruments, all bulk solids: VEGAPULS 67 is more universal and reliable than ultrasonics – without costing more. And the most difficult application conditions are handled by VEGAPULS 68. With this team, the radar world market leader VEGA can now offer the optimal solution for any bulk solid application.



VEGAPULS 67

VEGAPULS 68

	VEGAPULS 67	VEGAPULS 68
Pressure	up to 2 bar	up to 40 bar
Measuring range	up to 15 m	up to 70 m
Temperature	-40 ... +80 °C	-40 ... +200 °C
Application	universal (replacement for ultrasonics)	extreme conditions (dust, noise, heat)

www.vega.com

VEGA



The VEGA radar team: two for all seasons

This radar team measures the level of any bulk solid. VEGAPULS 67 is more universal and reliable than ultrasonics – without costing more. And VEGAPULS 68 handles even the most difficult application conditions. With this team, the radar world market leader VEGA can now offer optimal solutions for virtually all bulk solid applications.



VEGAPULS 67

VEGAPULS 68

	VEGAPULS 67	VEGAPULS 68
Pressure	up to 2 bar	up to 40 bar
Measuring range	up to 15 m	up to 70 m
Temperature	-40 ... +80 °C	-40 ... +200 °C
Application	universal (replacement for ultrasonics)	extreme conditions (dust, noise, heat)

One technology, two instruments, all bulk solids



Finally: The radar team for every filling level

One technology, two instruments, all bulk solids. Bulk solids measurement with VEGA radar brings the optimal solution to practically any application: VEGAPULS 67 is more universal and reliable than ultrasonics – without costing more. And VEGAPULS 68 handles even the most difficult application conditions. Whether heat, dust or filling noise – the VEGA radar team can solve any measurement problem.



VEGAPULS 67



VEGAPULS 68

	VEGAPULS 67	VEGAPULS 68
Pressure	up to 2 bar	up to 40 bar
Measuring range	up to 15 m	up to 70 m
Temperature	-40 ... +80 °C	-40 ... +200 °C
Application	universal (replacement for ultrasonics)	extreme conditions (dust, noise, heat)

www.vega.com

VEGA



Newcomer in the radar team: VEGAPULS 67

Superior performance at an attractive price. The advanced radar technology of VEGAPULS 67 for bulk solids level measurement is superior to ultrasound measurement in many areas: in dust, pressure, filling noise and high temperatures. VEGAPULS 67: more universal and reliable than ultrasonics – without costing more!



VEGAPULS 67

VEGAPULS 68

	VEGAPULS 67	VEGAPULS 68
Pressure	up to 2 bar	up to 40 bar
Measuring range	up to 15 m	up to 70 m
Temperature	-40 ... +80 °C	-40 ... +200 °C
Application	universal (replacement for ultrasonics)	extreme conditions (dust, noise, heat)