

# easy farm 365+

## high pressure hoses for the agriculture



The choice of perfection



Especially developed for the use in the agriculture

- high flow rates
- high maximum pressure

### The high pressure hose designed for the professional cot and machine cleaning

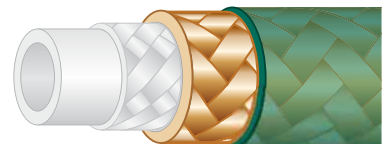
- Especially developed for the use in the agriculture
- For the professional cot and machine cleaning
- Considerably longer working life in comparison to common high pressure hoses
- Ideal for the use on rough floors under hardest conditions
- Transparent surface made out of thermoplastic elastomer
- Oil-, UV-, ozone-resistant and weatherproof
- Brass-plated wire braids for high stability
- Excellent ease of use and high safety
- Max. 180 bar at DN 12
- -40 °C - +120 °C. -40 °F - +248 °F



Assembled with fittings, galvanized steel

Smooth cover: easy application on rough floors under hardest conditions

Composition: surface made out of thermoplastic elastomer, brass-plated wire braid, fabric braid and PES-interior



Per metre					
R+M Nr.	nominal diameter	diameter	pressure	burst pressure	temperature
300 201 408	12	20.8	180 bar	720	-40 °C - +120 °C





# easyfarm365+

## high pressure hoses for the agriculture



The choice of perfection

easyfarm365+ DN 12. Max. 180 bar / 2600 PSI. -40 °C – +120 °C, -40 °F – +248 °F

Male thread (AGR)		Female thread (DKR)		AGR : DKR		Quick screw coupling	
1/2" : 1/2"		1/2" : 1/2"		1/2" : 1/2"		M22 : M22	
							
R+M Nr.	↔	R+M Nr.	↔	R+M Nr.	↔	R+M Nr.	↔
363 201 463 20	20 m	363 201 563 20	20 m	363 201 578 20	20 m	363 201 003 20	20 m
363 201 463 25	25 m	363 201 563 25	25 m	363 201 578 25	25 m	363 201 003 25	25 m
363 201 463 30	30 m	363 201 563 30	30 m	363 201 578 30	30 m	363 201 003 30	30 m
363 201 463 40	40 m	363 201 563 40	40 m	363 201 578 40	40 m	363 201 003 40	40 m
363 201 463 50	50 m	363 201 563 50	50 m	363 201 578 50	50 m	363 201 003 50	50 m
363 201 463 60	60 m	363 201 563 60	60 m	363 201 578 60	60 m	363 201 003 60	60 m
363 201 463 80	80 m	363 201 563 80	80 m	363 201 578 80	80 m	363 201 003 80	80 m