

HOSE REELS

SERIE AM86

ART. AM86/13

Hose length (m)
16

Hose internal diameter (mm)
12,5 mm (1/2")

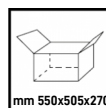
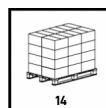
Tube type
KPU

Maximum pressure
15 bar



Compliance with Directive 2014/34/UE
 II 2GD C IIB T6/T85°C X
 Type Examination Certificate Number IMQ 15 ATEX 002 X
 Compliance with EN 13463-1:2009; EN 13463-5:2011

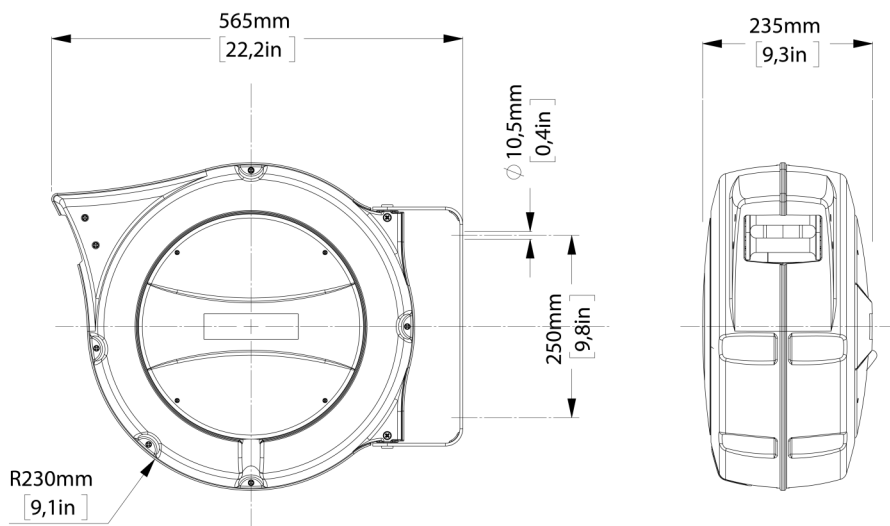
ISO EN
 12100



TECHNICAL DATA

Article	Hose internal diameter (mm)	Hose length (m)	Cut length (m)	Maximum pressure	End fitting	Temperature	Incoming connection	Tube type	Tube colour	Fluid type
AM86/13	12,5 mm (1/2")	16	1.5	15 bar	1/2" M BSP	-5 °C/+50 °C	NO	KPU	BLUE	Air - Water

OVERALL DIMENSIONS



Technical features

- Technopolymer structure.
- Metal fixing bracket, adjustable
- Automatic device to stop the tube at the desired length, which can be disconnected if necessary.

ATEX CERTIFICATION available for models AM86/10 and AM86/13

In accordance with Directive 2014/34/EU EC marking EX II 2 GD c IIB T6/T85° C X Type Examination Certificate Number IMQ 15 ATEX 002X in accordance with Standards EN 13463-1: 2009 | EN 13463-5: 2011

TUBO PU FOOD CERTIFICATE for models AM86/13 FD and AM86/AGRI

Tube certified according to EU REG. 1935/2004 and EU REG. EU 10/2011 suitable for contact with food. Not suitable for the passage of food liquids, according to Directive 2014/34/EU

“SAFETY RETURN” DEVICE FOR AM86:

ART. AM86/SR

SAFETY DEVICE

Safety return for AM86

- Slows down the hose winding operation.
- Allows to work safely
- Easy to install at any time.

Safety Return allows the slow rewinding of the tube avoiding dangerous backlash in case the tube gets out of hand to the operator. Safety Return is an optional braking device for the Zeca 805 series.

The device can be easily installed by the user on all the AM86 series reels fitted with the required provision.

