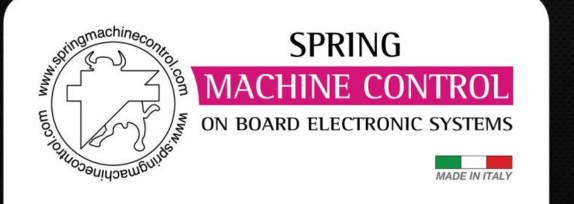


AVH HOSE REEL







This family of products is the result of the work of a team that has been carrying out for more than 20 years.

We have been designing – manufacturing – selling – installing electronic systems for industrial vehicles for more than 20 years.

In a field where the manufacturers usually relay on the usual partners we have started a project called **DAVIDE SOLIA**

At SPRING machine control we are proud to be able to concentrate on an important goal even in such a difficult period of crisis.

We are proud of our results, because we obtained them thanks to our own strength, ideas, capability, passion and above all thanks the faith that our clients put in our company.

Our goal is not only to satisfy a technical request but also to offer a wide range of high performance products that can give profit from the management point of view.

Your profit is an important part of our project.

Please read carefully to better understand our DAVIDE 15 GOLIA

Special thanks:

Clients— above all those who took the project to heart R&D Smc UTEC Smc Technicians Smc Suppliers Smc – above all those who overcame the obstacles

Thanks of taking part to the project DAVIDE GOLIA



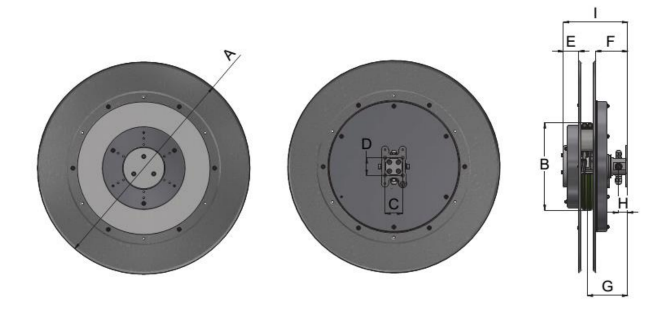


The AVH family is manufactured with our trade mark.



AVH HOSE REEL Features

FEATURES OF HYDRAULIC HOSE REELS compliance to SAE 100



MODEL	Α	В	С	D	E	F	G	Н	1
AVH 16	720mm	300mm	60mm	60mm	52mm	110mm	140mm	30mm	220mm
AVH 25.5	720mm	300mm	60mm	60mm	52mm	110mm	140mm	30mm	220mm
AVH 29	820mm	300mm	60mm	60mm	52mm	117mm	140mm	20mm	220mm

AVH HOSE REEL Technical features

									EXIT OF THE CABLE		SALT
	MODEL	CABLE	CABLE Ø	MAX PRESSURE	FLOW RATE	HYDRAULIC	ELECTRIC	CONTACTS	RIGHT	LEFT	SPRAY TEST
Ī	AVH 16	16 m	1/2"	310 bar	60 I/min	~	×	-	V	V	1000 h
	AVH 16	16 m	1/2"	310 bar	60 I/min	~	~	16	~	~	1000 h
	AVH 25.5	25.5m	1/4"	300 bar	60 I/min	V	~	16	V	~	1000 h
	AVH 29	29 m	5/16"	310 bar	60 I/min	~	~	16	V	V	1000 h









SPRING s.r.l.
via Monte Grappa, 4
28040 Dormelletto (NO) - ITALY
Tel. +39 0322 401111 r. a.
FAX +39 0322 401140
info@springmachinecontrol.com
P.IVA 02425870033

