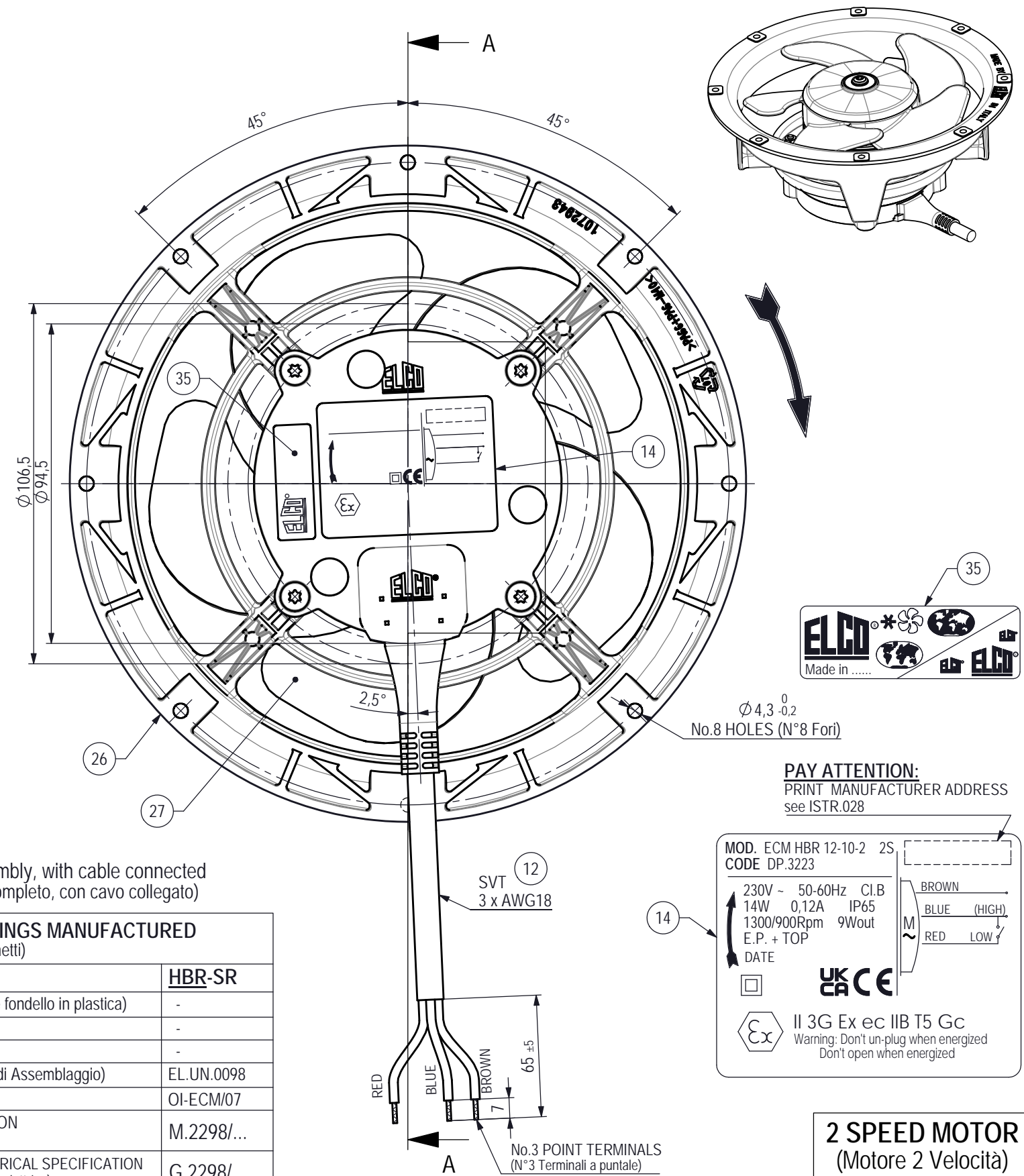
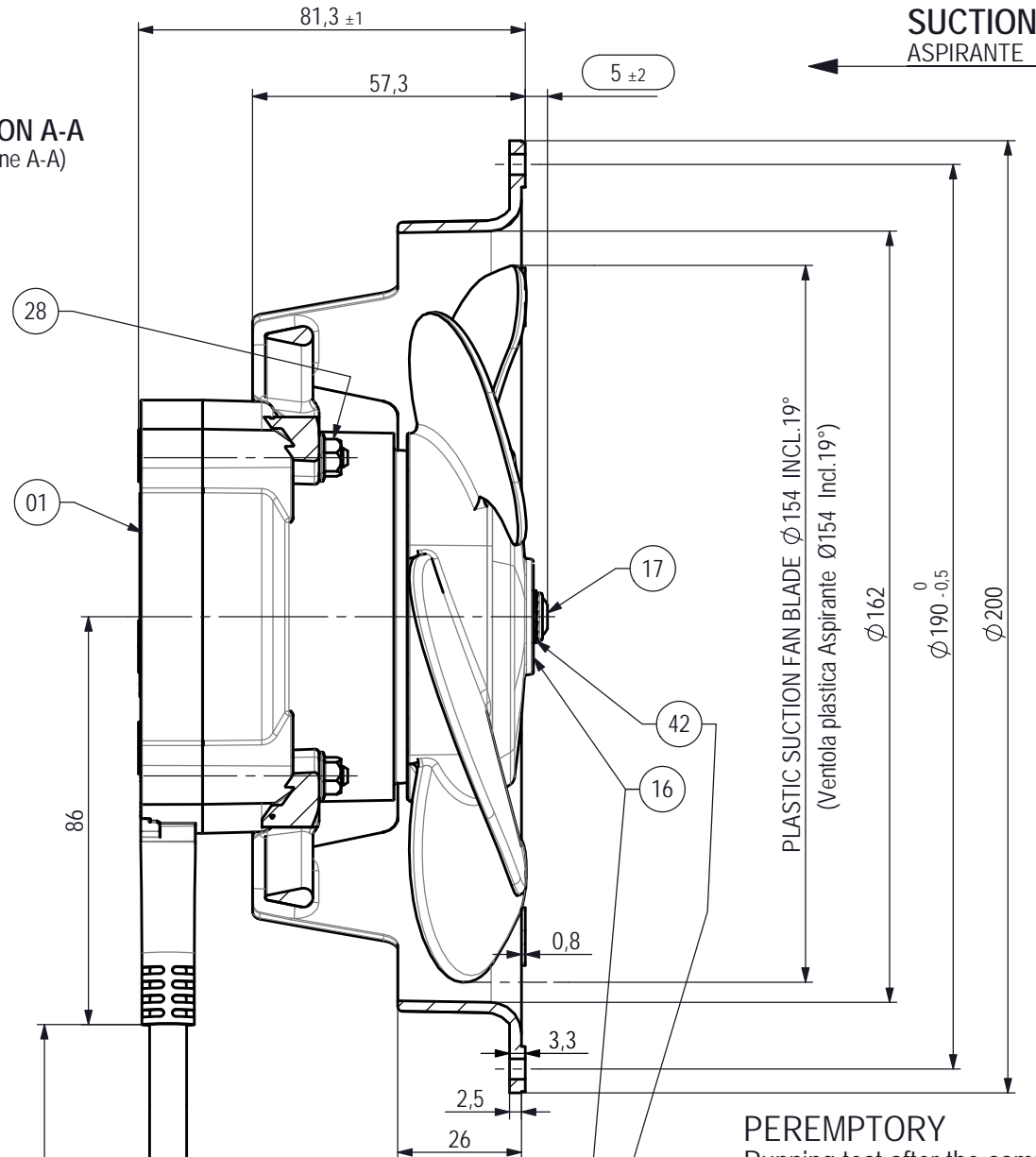


SECTION A-A  
(Sezione A-A)



**PEREMPTORY**  
Running test after the complete assembly, with cable connected  
(Eseguire il collaudo ad assemblaggio completo, con cavo collegato)

<b>CLASS "B" MOTOR - BALL BEARINGS MANUFACTURED</b> (Motore in classe "B" - Esecuzione a Cuscinetti)	
ELECTRONIC BOARD (Scheda elettronica)	<b>HBR-SR</b>
PLASTIC BODY and BACK COVER (Corpo e fondello in plastica)	-
PLASTIC RING (Anello in plastica)	-
PLASTIC FAN BLADE (Ventola in plastica)	-
ASSEMBLING SPECIFICATION (Normativa di Assemblaggio)	EL.UN.0098
OPERATING INSTRUCTIONS	OI-ECM/07
ONLY MOTOR - ELECTRICAL SPECIFICATION (Solo Motore - Prescrizione controllo elettrico)	M.2298/...
MOTOR WITH FAN BLADE ON BOARD - ELECTRICAL SPECIFICATION (Motore con ventola montata - Prescrizione controllo elettrico)	G.2298/...

MOD. ECM HBR 12-10-2 2S  
CODE DP.3223

230V ~ 50-60Hz Cl.B  
14W 0,12A IP65  
1300/900Rpm 9Wout  
E.P. + TOP  
DATE

UK CE

II 3G Ex ec IIB T5 Gc  
Warning: Don't un-plug when energized  
Don't open when energized

BROWN (HIGH)  
BLUE (HIGH)  
RED LOW

**2 SPEED MOTOR**  
(Motore 2 Velocità)

Rel.	Date	Description	Executor signature	Checked
MODIFICATIONS				

For dimension without tolerance see standard UNI EN 22768-mK

Treatment  
Material

**REGAL**  
Regal Beloit Italy S.p.A.

Drawn M.Cazzaniga  
Date 05/10/21  
Check E. Crippa  
Scale ---

**ELCO**

FAN ECM 12 230V HBR A A154  
230V 50/60Hz 1300/900Rpm  
ATEX Rules

Weight gr.  
Ref. No

Release -

**DP.3223**

A3