

TEST @ 26.0 +/- 0.1Vdc

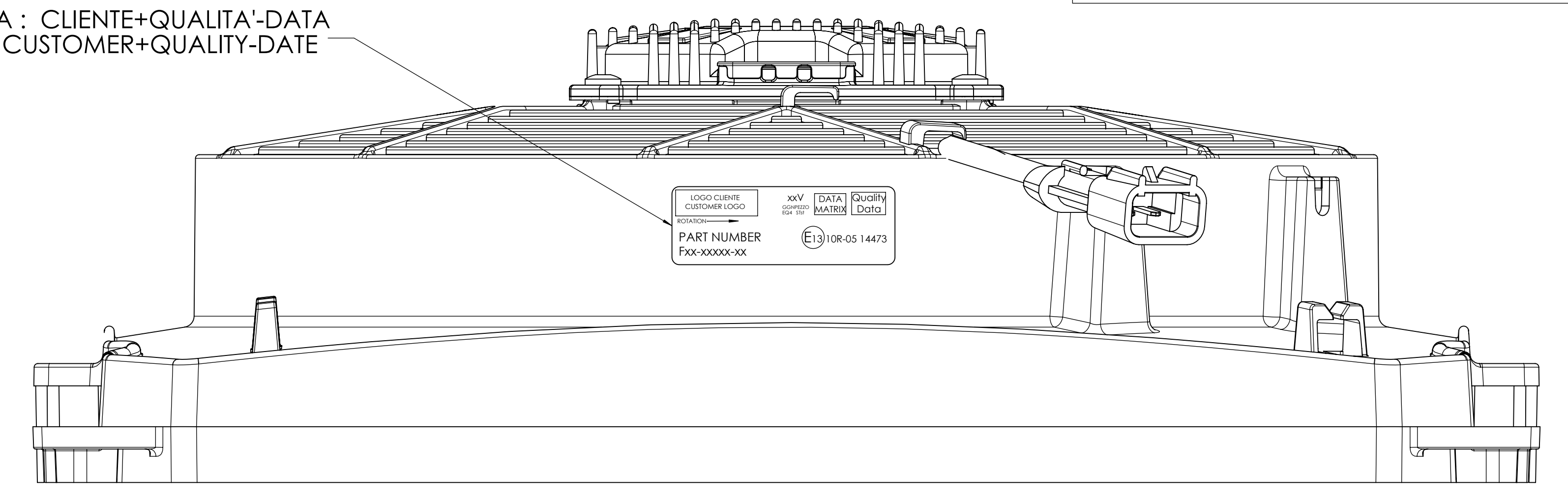
Pressure [Pa]	Flow Rate [m3/h]	Current [A]	Speed [rpm]	Power [W]	Static Efficiency [%]
0	2720	8.2	3580	212	0.0
25	2630	8.4	3550	220	8.3
50	2550	8.9	3530	231	15.4
75	2450	9.1	3500	236	21.6
100	2350	9.3	3470	241	27.1
125	2250	9.6	3430	248	31.4
150	2150	9.9	3420	257	34.9
175	2030	10.0	3400	261	37.8
200	1900	10.3	3370	267	39.5
225	1730	10.4	3370	271	39.8
250	1540	10.6	3360	275	38.9
300	1190	10.8	3350	282	35.2
350	950	11.1	3330	288	32.2
400	760	11.4	3290	296	28.6
450	560	11.8	3260	306	22.8
500	350	12.2	3230	318	15.3
600	60	13.7	3130	357	2.7
610	0	13.9	3140	363	0.0

NOTE: Test done according to ISO5801 - Test category A

Maximum static efficiency point

225	1730	10.4	3370	271	39.8
------------	-------------	-------------	-------------	------------	-------------

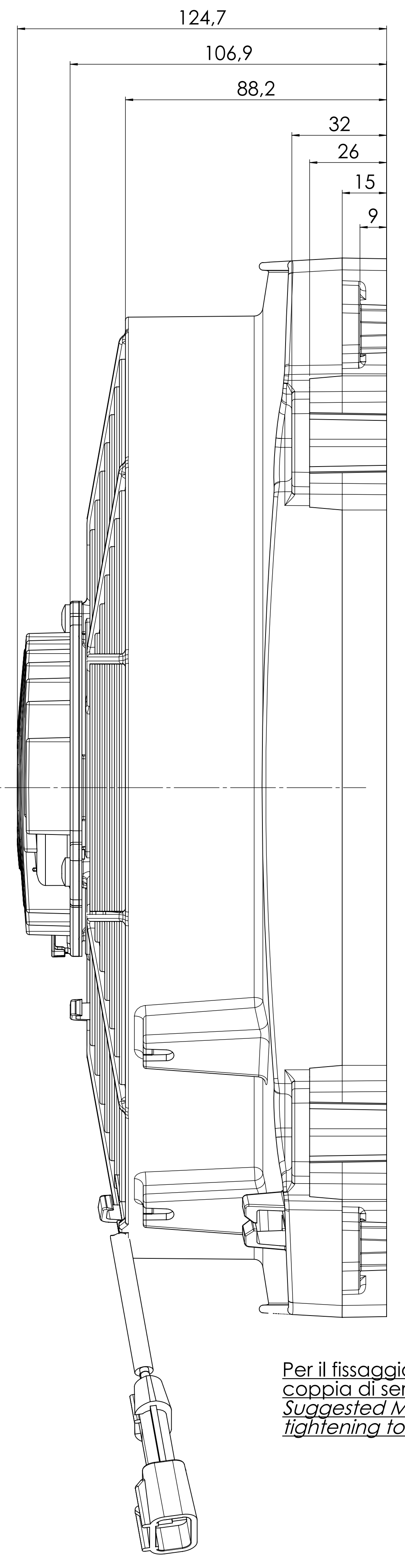
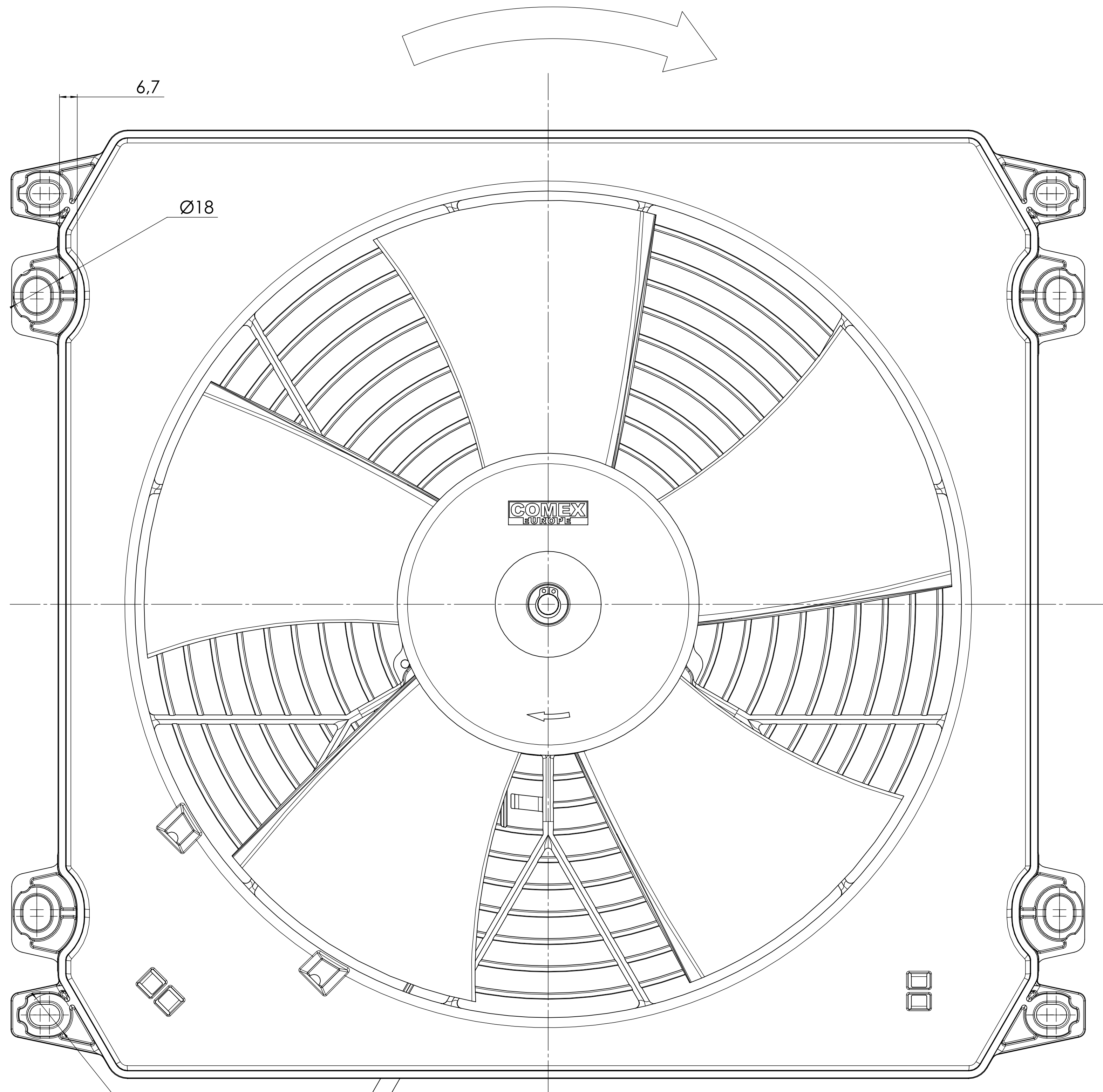
r = 1.00222 N=40



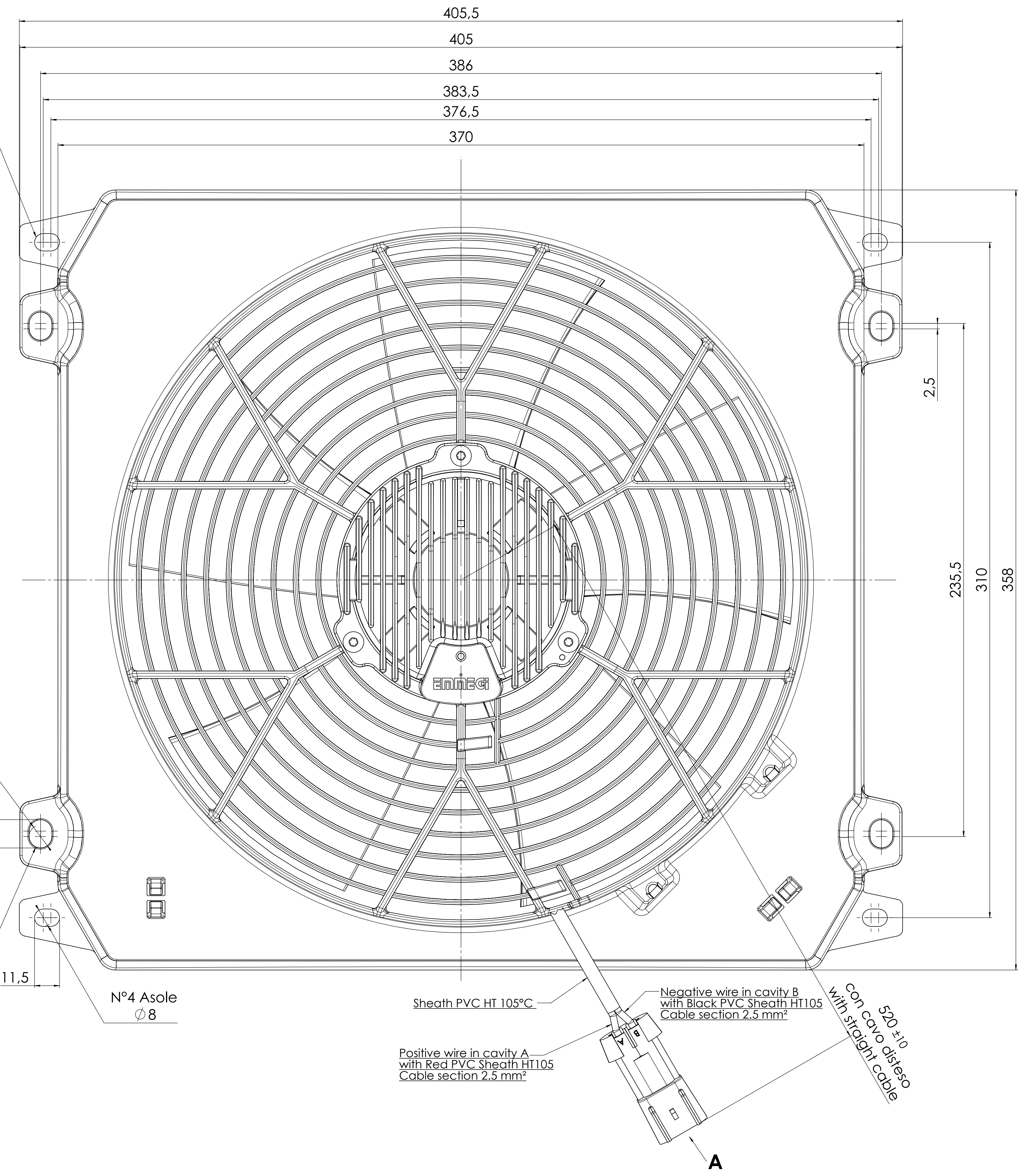
ETICHETTA : CLIENTE+QUALITA'-DATA
LABEL : CUSTOMER+QUALITY-DATE

Per il fissaggio consigliato viti M6, coppia di serraggio 3 +1 / -0 Nm
Suggested M6 screws for fixing, tightening torque 3 +1 / -0 Nm

SENSO DI ROTAZIONE
DIRECTION OF ROTATION



DIREZIONE ARIA
ASPIRANTE SUCTION
AIRFLOW DIRECTION



Per il fissaggio consigliato viti M6, coppia di serraggio 3 +1 / -0 Nm
Suggested M6 screws for fixing, tightening torque 3 +1 / -0 Nm

Sheath PVC HT 105°C

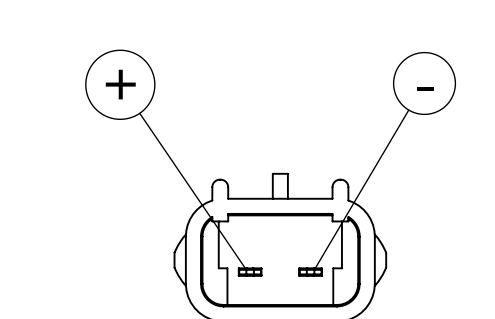
Positive wire in cavity A with Red PVC Sheath HT105 Cable section 2.5 mm²

Negative wire in cavity B with Black PVC Sheath HT105 Cable section 2.5 mm²

con cavo disteso
with straight cable

Note: Motore elettrico conforme alla direttiva 2006/28 CE
Motore elettrico conforme al regolamento UNECE R10-5
Motore elettrico con grado di protezione IP68 CEI EN60529
Ventilatore con grado di protezione IP6K9K ISO20653
Ventilatore conforme alla direttiva 2002/95 CE (RoHS)
Ventilatore conforme alla regolamentazione 2006/1907 CE (REACH)
Grado di equilibratura ventilatore grade 6.3 UNI-ISO 1940-1

Electric motor in accordance with 2006/28 EEC
Electric motor in accordance with regulation UNECE R10-5
Electric motor protection against foreign objects: IP68 CEI EN60529
Fan protection against foreign objects: IP6K9K ISO20653
Fan in accordance with 2002/95 EEC (RoHS regulation)
Fan in accordance with regulation 2006/1907 EC (REACH)
Balance quality grade 6.3 UNI-ISO 1940-1



VISTA A

CONNETTORE/CONNECTOR: Type METRI-PACK 280 Cod.1530.0002
FASTON MASCHIO/MALE FASTON: Type METRI-PACK 280 Cod.1212.9497

01	14/11/2018	DA	Aggiornato cartiglio: A-1: Aggiunta tabella prestazioni; Q-5: Aggiunta nota; Q-12: Aggiunta nota coppia di serraggio; C-11: Aggiunta nota coppia di serraggio; B-18: Introdotta nuova etichetta E13 R10; O-20: Aggiunta nota sul cablaggio. Updated title block: A-1: Performance table added; Q-5: Note added; Q-12: Tightening torque note added; C-11: Tightening torque note added; B-18: Introduce new E13 R10 label; O-20: Cable notes added.
0877020	2800.0405.01	01	
DESCRIZIONE / DESCRIPTION F57-24L8202/E4HT-16S WPC EMMEGI AXIAL FAN Ø305 K370x358 H25			www.comex-europe.com PROPERTY AND CONFIDENTIAL THE INFORMATION CONTAINED HEREIN IS PROPRIETARY TO COMEX EUROPE S.p.A.
UN EN 22748	SCALA / SCALE 1 : 1		REVISIONI / REVISIONS 2950 +/-100