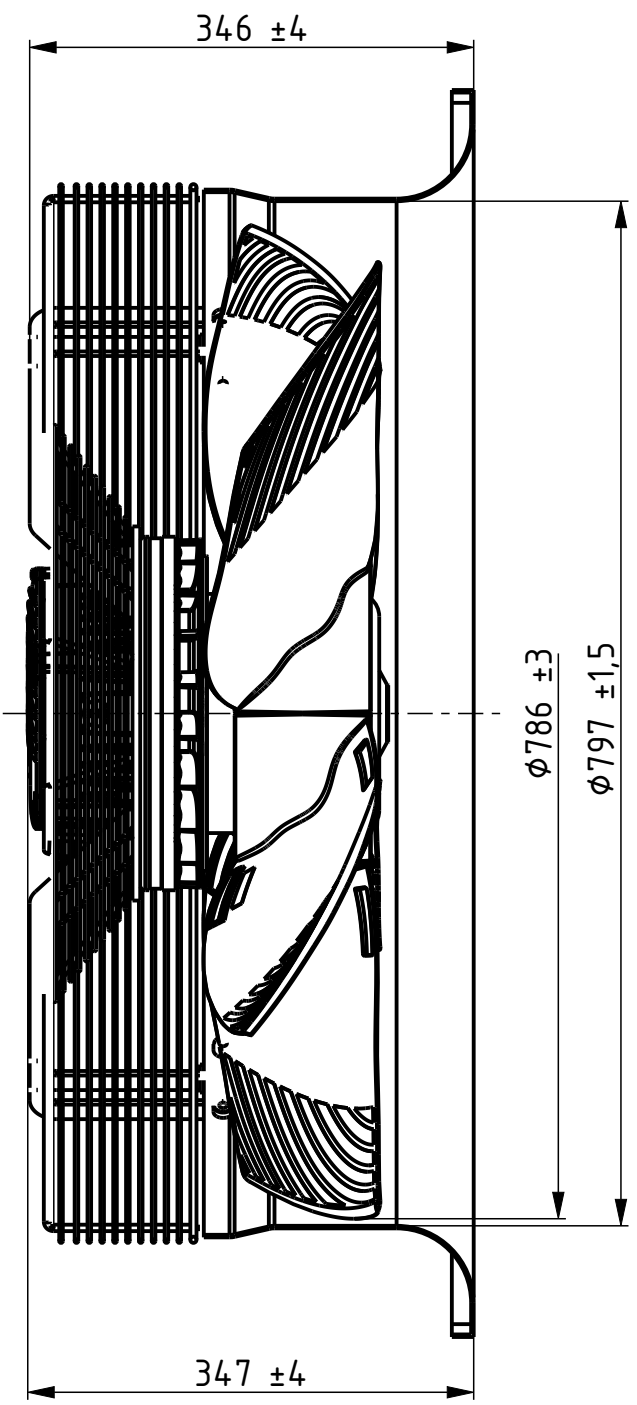


All drawings, regardless of form, are owned by Hidria d.o.o. and are strictly confidential and present copyright. Intellectual Property Rights as follows rights under the laws of patents, petty patents, design patents and registered designs, copyrights, trade secret rights, and similar exclusive rights in industrial property connected with the drawings are reserved by Hidria Rotomatika d.o.o.. Disclosure to any third party is strictly forbidden.

SUCKING
 AIRFLOW DIRECTION
 SMER ZRAKA



WARNING!
 Dangerous voltages!
 Capacitor discharge time 5 min!
 Leakage current exceeds 3,5mA
 Read instructions before use

Hidria Hidria d.o.o.
 SI-5281 Spodnja Idrija

CE

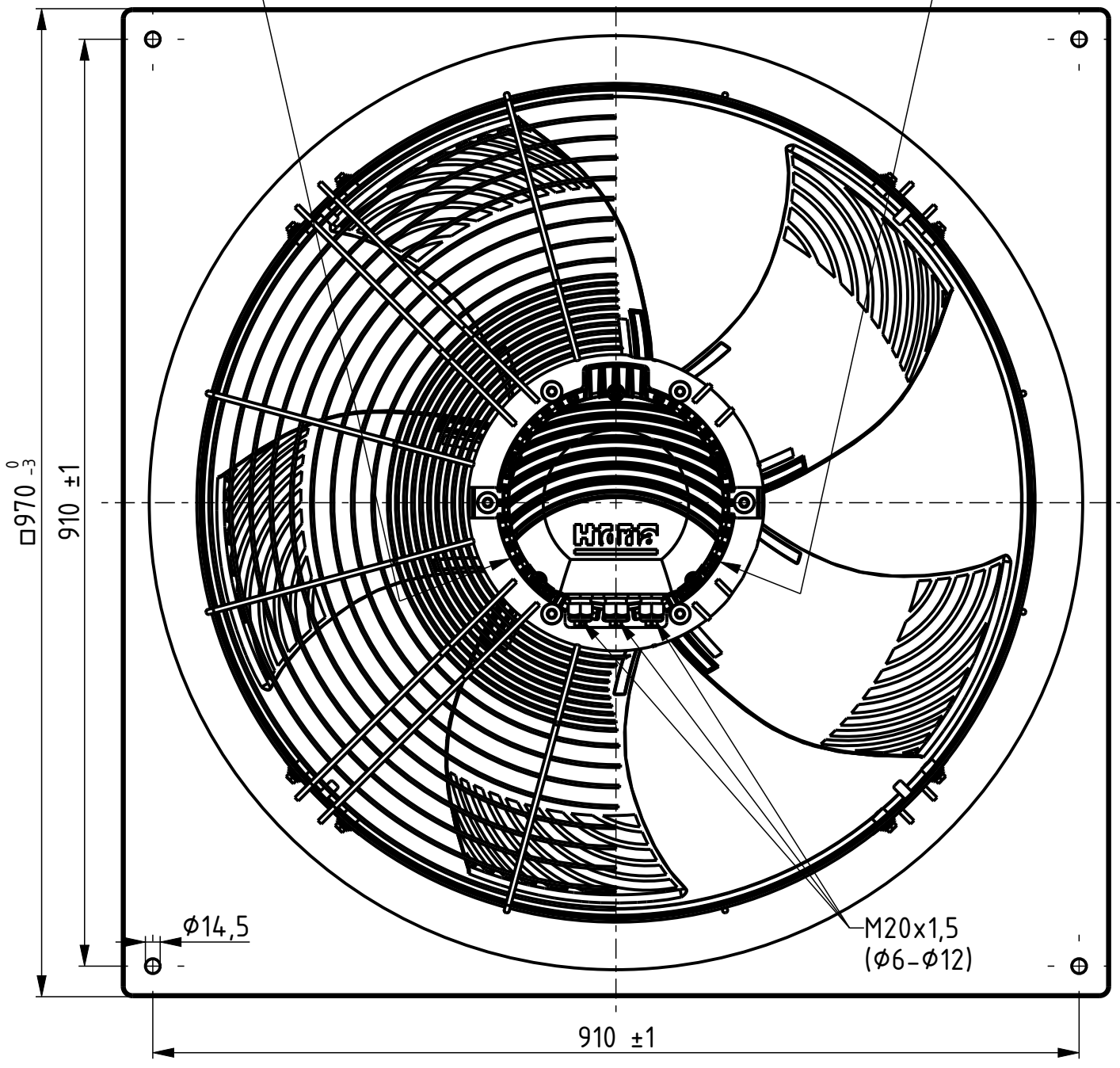
UK CA DATE 0318-4-1035

R18P-080MPS-ET090B-03A01
 3~380-480V 50/60Hz 5.0-4.2A 3000W 1140RPM
 max.load max.amb.60°C Ins.Cl.155 Th.Prot. IP55 Class I. m=44,6kg

ErP: Effes=49,2% (A,static) N=52,8 VSD integrated

QR code
 ROT.

nalepka 0300-1-9478_T1



Priključna shema 0302-0-0023
 Connection diagram 0302-0-0023
 Podatki za kontrolo motorja z ventilatorjem 0302-4-3012
 Fan control data 0302-4-3012

AA	AA	Prva izdaja. / First edition. Risba v Windchillu je skladna z risbo v arhivu.	20.04.2022	Uroš K.
Verzija Artikla: Article revision:	Verzija risbe: DRW Revision:	Opis spremembe: Description of change:	Datum: Date:	Izdelal: Produced:
KONSTRUIRAL / DRN:	20.04.2022	Uroš Kunc	Ventilator R18P-080MPS-ET090B-03A01	
ODOBRIL / APP:	21.04.2022	Jure Laharnar		
Potrjeno/Approved 		POVRŠINSKA OBD. SURFACE TEXTURE	NAZIV: TITLE:	
		KODA MATERIALA MATERIAL CODE	KODA: CODE:	
		NETOL. MERE/UNTOL DIM. ISO 2768-m	0318-4-1035 0318-4-1035	
		MERILO/FORMAT 17:100/A3	VERZIJA ARTIKLA: REVISION ARTICLE:	
			AA	
			VERZIJA RISBE: DRW REVISION:	
			AA	
			LIST/SHEET: 1/2	