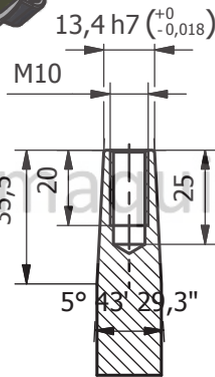
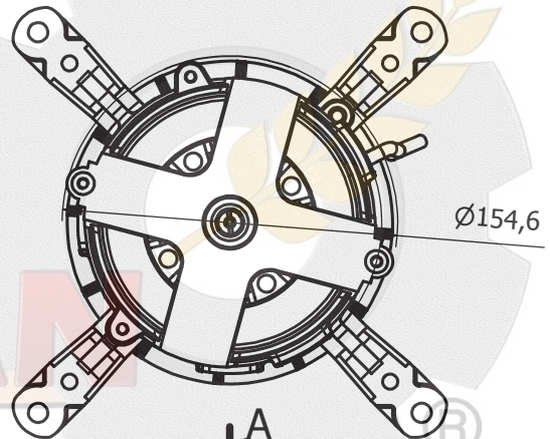
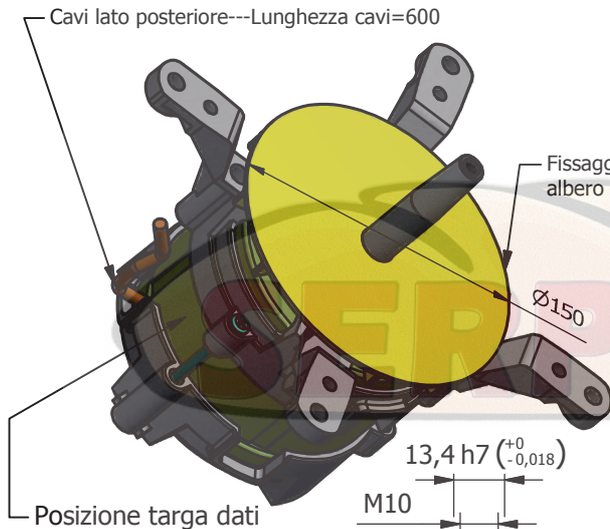


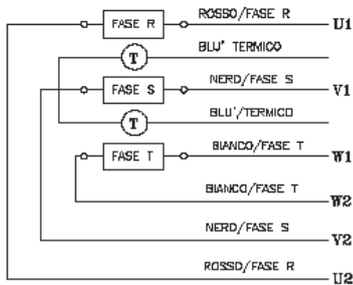
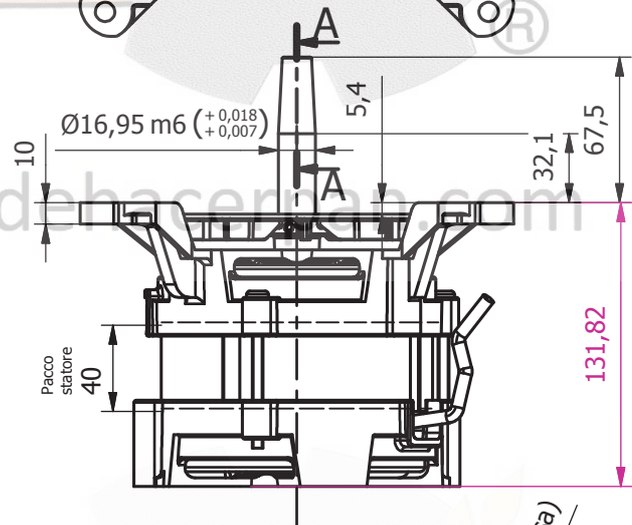
file 3D:C:\AreaMigrazione\Progetti\CODICI_KMF\K0733_MFR80H40_SALVA\K0733-K0_SALVA.iam
file 2D:C:\AreaMigrazione\Progetti\CODICI_KMF\K0733_MFR80H40_SALVA\K0733-K0_SALVA.idw

Rev.	Date	Description	DWN.BY	CHK.BY
a	08-07-11	Prima emissione	G.Cesaro	F.Tramonti

CUSTOMER	?????
Customer CODE	?????
DESCRIPTION	MFR80-H40 220/380-415/50-60/3 220-240/50-60/1



Sez.A-A
(1:2)



Caratteristiche ELETTRICHE-- ELECTRIC specifications	ELECTRIC specifications	
	TRIFASE	MONOFASE
Tensione (V) <i>Tension (V)</i>	220/380-415	220-240
Frequenza (Hz) <i>frequency (Hz)</i>	50-60	50-60
Corrente (A) <i>Current (A)</i>	1.4-0.8	1.7
Potenza (W) <i>Power (W)</i>	250	250
Giri /1' (n°) <i>rpm (nr.)</i>	1400-1700	1400-1700
Poli (n°) <i>poles (nr.)</i>	4	
Sfasamento (cos φ) <i>cos φ</i>	0.95	

Caratteristiche VARIE Various specifications	
Classe isolament <i>Insulation class</i>	F
Cuscinetto ANT. <i>front bearing</i>	6203-ZZ-C3-grasso alta temperatura <i>6203-ZZ-C3-high temperature grease</i>
Cuscinetto POST. <i>back bearing</i>	6201-ZZ-C3-grasso alta temperatura <i>6201-ZZ-C3-high temperature grease</i>
Protezione IP <i>IP protection</i>	X0
Rotazione <i>rotation</i>	Doppia <i>double</i>
Condensatore <i>capacitor</i>	16 µF
Materiale albero <i>material motor shaft</i>	AISI 303
Protezione termica <i>thermic protector</i>	S01-160
Materiale corona rotore <i>material rotor crowns</i>	SILUMIN

