



This drawing shall not be used, reproduced or passed on in any way, in full or part, without Window Automation industry S.r.l. written approval. All right reserved.

DIMENSIONS WITHOUT TOLERANCE		INDICATIONS: UNI EN 22768-1:1996	
Linear dimensions class 1	M	Radial and chamfers class 1	M
Angular dimensions class 1	M	Angular dimensions class 1	M
FREE DIMENSIONS			
radii	-	chamfers	-
shapes	-	Author	Marfella T.
		Date	08-01-09
		Approved	
		Date	
Code Equipment:		Window Automation industry	
Part:		Part:	
WEIGHT:	- g	WEIGHT:	- g
VOLUME:	- cm³	VOLUME:	- cm³
DENSITY:	- g/cm³	DENSITY:	- g/cm³
SHEET	1 of 1	SHEET	1 of 1
MODIF. NAME		MODIF. DESCRIPTION	
DESIGNATION:		MOTOR, DRIVE EVD 2	
DATE		DATE	

