



Power [kW]	Duty Cycle	Base speed [rpm]	Base freq. [Hz]	Base voltage A [V]	Base voltage Y [V]	Protection	Ins. Cl.		
2.2	S1	18000	300	220	380	IP54	F		
Min speed [rpm]	Max speed [rpm]	Max freq. [Hz]	Absorb. Δ [A]	Absorb. Y [A]	Part number on nameplate				
6000	18000	300	8.6	5.0	COM41470241				
Balancing according to ISO 1940 - G2.5 @ 18000 rpm	Balancing type	pool type full key	pool type half key	Peso / weight	6.31 kg				
Tolleranze non quotate / unlisted tolerances: ±0.5mm		$\nabla\nabla\nabla = 0.8 \checkmark$	$\nabla\nabla = 3.2 \checkmark$	$\nabla = 12.5 \checkmark$	$\sim = \emptyset \checkmark$				
Smussi non quotate / unlisted chamfers: ±0.5mm									
rev. n°	description	date	signature						
01	Ventola da D.14 a D.10mm	12/04/2017	E. Gaspari	Customer Catalogo					
00	Emissione	02/04/2014	D. Bottarel	Drawing code COM41470241					
drawn - date	approved - date	checked - date	sostituisce il	dis. n°1333 cod. 5Com41470241.dwg	foglio / sheet	scala	A4		
E. Gaspari - 12/04/2017	S. Perli - 12/04/2017	S. Perli - 12/04/2017	sostituito dal		1 / 1	1:2			

**TEKnomotor**

Teknomotor S.r.l.  
Via Argenega 31, I-32038 Quero Vas (BL)  
www.teknomotor.com

Title  
**4147-C-SB-P-ER20-RH**