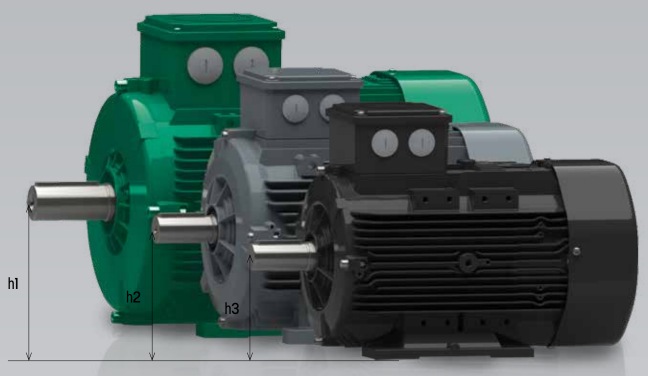
COMPACT & SUPER COMPACT SERIES

ULTIMATE POWER-SIZE CONFIGURATION









h1>h2>h3 P1=P2=P3





Standard	S	Standard power output and frame size
Compact	C	Standard power output with one size reduced frame
Super Compact	SC	Standard power output with two size reduced frame

ASYNCHRONOUS MOTOR SERIES

Efficiency Class	Number of Poles	kW Series	0,12	81,0	0,25	0,37	0,55	0,75	₽	7.	2,2	က	4	5,5	7,5	=	ठ	18,5	22	30	37	45	55	75	90	011	132	160	200	250	315	355
		Standard		•							•		•		•				•	•	•	•				•	•	•		•		
	2	Compact																														
IE2		Super Compact											•	•	•					•		•	•									
ILZ		Standard				•						•	•						•		•	•					•	•				
	4	Compact																														
		Super Compact																			•											
		Standard		•					•	•	•					•	•	•	•	•	•	•	•	•								
IE3 -	2	Compact																														
		Super Compact												•								•										
IES		Standard		•	•	•			•	•	•	•	•			•	•	•	•		•	•		•			•	•				
	4	Compact																														
		Super Compact																														
IE4*		Standard			•		•	•				•	•	•	•		•			•	•	•				•	•					
	2	Compact																														
		Super Compact																														
		Standard		•	•	•	•				•		•	•		•	•		•		•	•		•			•	•				
	4	Compact																														
		Super Compact																														

Specifications are subject to change without notice. It is the responsibility of the product user to determine the suitability of this product for a specific application. All trade marks are the property of their respective owners.

^{*}Synchronous motor series [SynRM, PMSM and LSPMSM] is also available. Please contact for details.