

Classificazione delle forme costruttive

CLASSIFICATIONS OF TYPES OF CONSTRUCTIONS

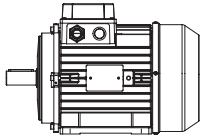
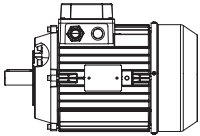
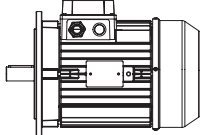
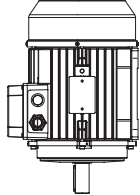
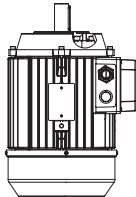
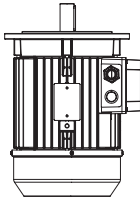
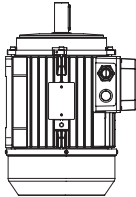
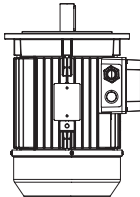
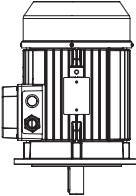
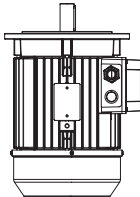
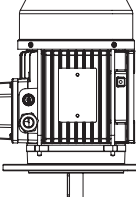
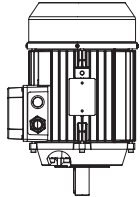

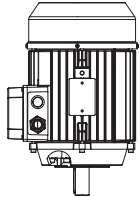

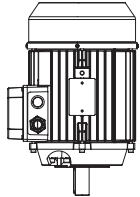

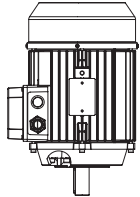

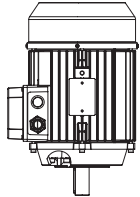

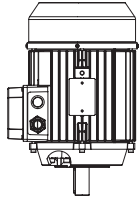

da | from CEI EN 60034-7

Su richiesta, sono disponibili altre configurazioni speciali:

- Doppia flangia su motori con doppia estremità d'albero;
- Accoppiamenti con albero cavo (conico o cilindrico);
- Motori senza scudo anteriore;
- Flangie speciali su disegno cliente;
- Esecuzione con parapigioggia.

Upon request, special configurations are available:

- Double flanges on motors with second end-shaft;
- Hollow shaft (cone-shaped or cylindrical);
- Motor without front shield;
- Special Flanges to customer design;
- Rain shield.

	<p>IM B3 2 scudi 2 shield con piedi with feet</p>	
	<p>IM B14 flangia B14 flange B14 senza piedi without feet</p>	
	<p>IM B5 flangia B5 flange B5 senza piedi without feet</p>	
	<p>IM V5 2 scudi 2 shield con piedi with feet</p>	
	<p>IM V19 flangia B14 flange B14 senza piedi without feet</p>	
	<p>IM V3 flangia B5 flange B5 senza piedi without feet</p>	
	<p>IM V6 2 scudi 2 shield con piedi with feet</p>	
	<p>IM V18 flangia B14 flange B14 senza piedi without feet</p>	
	<p>IM V1 flangia B5 flange B5 senza piedi without feet</p>	
	<p>IM B34 flangia B14 flange B14 con piedi with feet</p>	
	<p>IM V15 flangia B14 o B5 flange B14 or B5 con piedi with feet</p>	
	<p>IM B35 flangia B5 flange B5 con piedi with feet</p>	