

**MOTORI ELETTRICI ASINCRONI TRIFASE
AD INGOMBRO RIDOTTO**
THREEPHASE ASYNCHRONOUS
E-MOTORS WITH LOW SHAPES

SLD

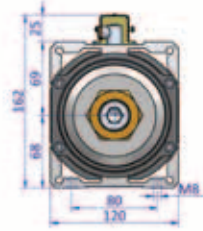
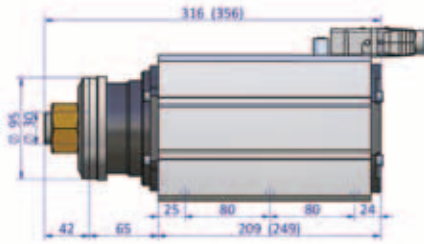


THE E-MOTORS
COMPETENCE LEADER

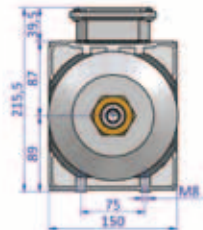
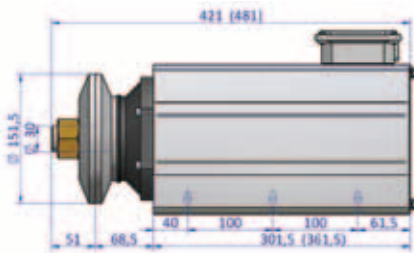
Caratteristiche dimensionali e di accoppiamento

Overall and fitting dimensions/Kupplungs-mass-eigenschaften/Carateriticas dimensionales y de acoplaje

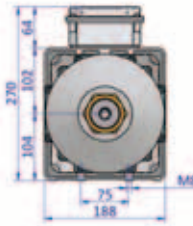
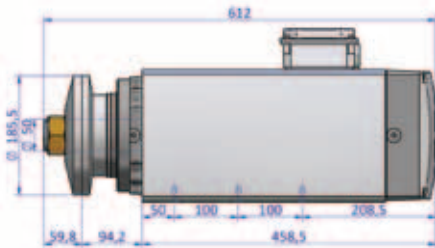
motore standard con flange premilama e dado di serraggio / standard motor with flanges and locking nut
 standard motor mit drück blatt flanschen und gegenmutter / motores estandard con platos para discos y tuerca de serraje



SLD 68 - motore/motor ST

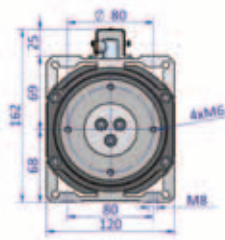
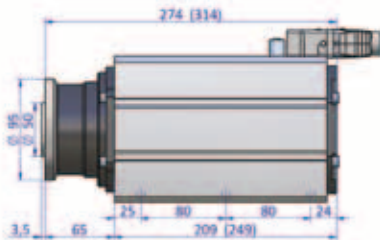


SLD 89 - motore/motor ST

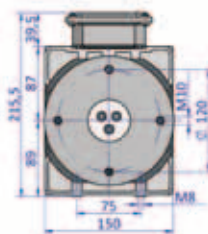
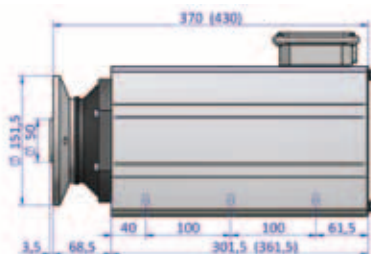


SLD 104 - motore/motor ST

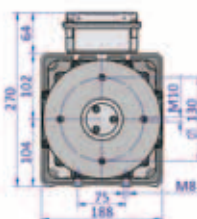
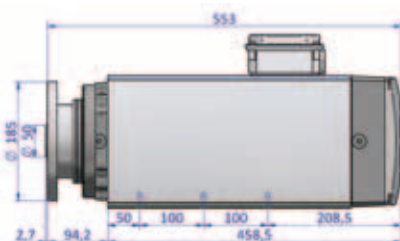
motore con flangia rasata per fissaggio disco diretto / motor with flat flange for direct fitting of disc
 motor mit glatt flansch für direkte scheibe befestigung / motores con plato plano para fijar discos de corte



SLD 68 - motore/motor FR



SLD 89 - motore/motor FR



SLD 104 - motore/motor FR

400 V

Dati nominali/Rated data/Betriebsdaten/Datos nominales

Tipo di motore Motor Type Motor typ Tipo de motor	S1				S6				S9				Poli/poles	Frequenza	Peso Weight
	kW	Cv	A	rpm	kW	Cv	A	rpm	kW	Cv	A	rpm	2p	Hz	Kg
SLD 68 A/2	1,3	1,8	2,7	2.910	1,5	2,1	3,1	2.881	1,6	2,2	3,3	2.852	2	50	17
SLD 68 B/2	2,2	3	4,6	5.850	2,5	3,5	5,3	5.792	2,7	3,7	5,6	5.734	2	100	19
SLD 68 MA/2	1,7	2,3	3,5	2.890	2,0	2,6	4,0	2.861	2,1	2,8	4,3	2.832	2	50	21
SLD 68 MB/2	2,8	3,8	5,9	5.815	3,2	4,4	6,8	5.757	3,4	4,6	7,2	5.699	2	100	23
SLD 89 A/2	2,5	3,4	5,3	2.930	2,9	3,9	6,1	2.901	3,3	4,5	7,0	2.872	2	50	28
SLD 89 B/2	3	4,1	6,3	2.910	3,5	4,7	7,3	2.881	4,0	5,4	8,4	2.852	2	50	30
SLD 89 MA/2	4	5,4	8,4	2.900	4,6	6,3	9,6	2.871	5,3	7,2	11,1	2.842	2	50	33
SLD 89 MB/2	5	6,8	10,4	2.870	5,8	7,8	12,0	2.841	6,6	9,0	13,8	2.813	2	50	37
SLD 104 A/2	5,5	7,5	11,2	2930	6,3	8,6	12,9	2.901	7,3	9,9	14,8	2.872	2	50	62
SLD 104 B/2	7,4	10	15	2920	8,5	11,5	17,3	2.891	9,8	13,2	19,8	2.862	2	50	64
SLD 104 C/2	9	12,5	18,4	2900	10,4	14,4	21,2	2.871	11,9	16,5	24,3	2.842	2	50	67
SLD 104 A/4	3,7	5	8,4	1450	4,3	5,8	9,7	1.436	4,9	6,6	11,1	1.421	4	50	63
SLD 104 B/4	4,4	6	10,2	1450	5,1	6,9	11,7	1.436	5,8	7,9	13,5	1.421	4	50	65
SLD 104 C/4	5,9	8	13,3	1420	6,8	9,2	15,3	1.406	7,8	10,6	17,6	1.392	4	50	67
SLD 104 D/4	7,5	10	16,5	1410	8,6	11,5	19,0	1.396	9,9	13,2	21,8	1.382	4	50	70

Caratteristiche tecniche

Technical details/Technische Eigenschaften/Características técnicas

Raffreddamento : SLD 68 con aria compressa, SLD 89-104 con ventola

Cooling : SLD 68 by compressed air, SLD 89-104 with fan

Abkühlung : SLD 68 mit pressluft, SLD 89-104 mit flügel

Enfriamiento : SLD 68 con aire comprimido, SLD 89-104 con ventilador

Struttura in alluminio ad alta resistenza

High resistance aluminium frame
Aluminium-Struktur im Hochwiderstand
Caja de aluminio alta resistencia

Fissaggio mediante nr. 6 fori M8x20

Fixed by 6 holes M8x20

Befestigung durch 6 Bohrungen M8x20

Fijacion con 6 agujeros M8x20

Utilizzo con Inverter

Controlled by inverter

Verwendung mit Frequenzumsetzer

Controlado por invertidor

Disco massimo applicabile: SLD 68 Ø 250, SLD 89 Ø 450, SLD 104 Ø 600

Maximum applicable disc: SLD 68 Ø 250, SLD 89 Ø 450, SLD 104 Ø 600

Max. anwendbare Scheibe: SLD 68 Ø 250, SLD 89 Ø 450, SLD 104 Ø 600

Disco maximo aplicable: SLD 68 Ø 250, SLD 89 Ø 450, SLD 104 Ø 600

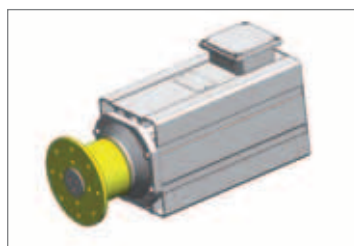
Velocita' massima rpm 4.500

Maximum speed rpm 4.500

Maximale Drehzahl von 4.500 rpm

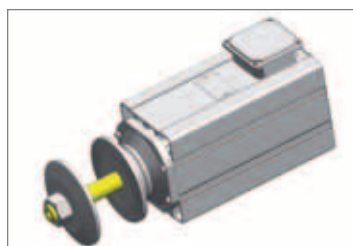
Velocidad maxima permitida 4.500 rpm

Opzionali/Optional/Optional/Opcional



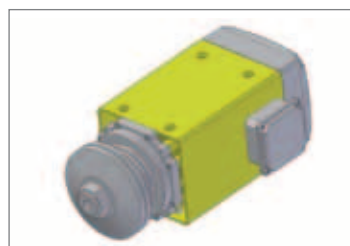
Flangie portautensili a disegno

Customized toolholder flanges
Werkzeugaufnahme-Flanschen
nach Zeichnung
Platos lleva-herramientas especiales



Alberi allungati

Longer shaft
Verlängte Wellen
Ejes mas largos



Fissaggi a disegno

Customized fastening
Befestigung nach Zeichnung
Fijaciones especiales



THE E-MOTORS
COMPETENCE LEADER

Saccardo Elettromeccanica S.r.l.
Via Casa celeste, 10
36014 Santorso VI. ITALY
tel.: +39 0445 540542 - fax: +39 0445 540538
www.saccardo.it - info@saccardo.it