



Taglio con disco
Disc cutting



Cono ISO 40/50
ISO 40/50 toolholder



Classe di protezione IP55
IP55 degree of protection



Servoventilato 24Volt DC
Servo-fan 24Volt DC



Giunto H₂O integrato "Ghost"
Integrated H₂O joint "Ghost"



Sensore di rilevamento acqua
Water leaking sensor



SBE PLATFORM COMPATIBLE
SBE PLATFORM COMPATIBLE

DISCOVER THE NEW M.O.D.E.

MODULARITA'
MODULARITY



OTTIMIZZAZIONE
OPTIMIZATION



DESIGN
DESIGN



EVOLUZIONE
EVOLUTION



SBE.XS

www.saccardo.it

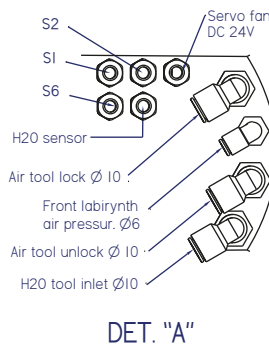
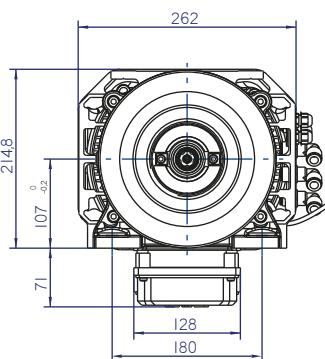
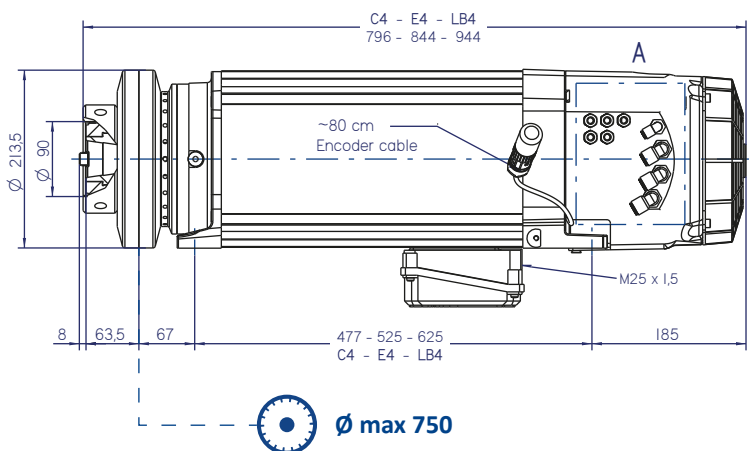




SBE.XSA: cambio utensile Automatico con encoder TTL
SBE.XSR: cambio utensile Rapido senza encoder

SBE.XSA: Automatic tool change by TTL encoder
SBE.XSR: Rapid tool change without encoder

SBE.XS A-R 107 ISO40 (DIN 69871 or MAS BT)



SENSORI CAMBIO UTENSILE / TOOL CHANGE SENSORS		
S1= Utensile agganciato S1= Locked toolholder	S2= Utensile espulso S2= Ejected toolholder	S6= No utensile S6= No toolholder

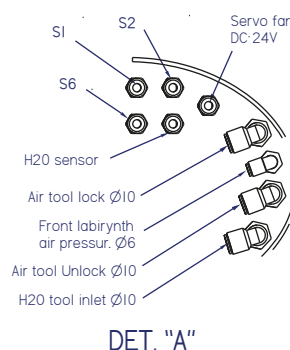
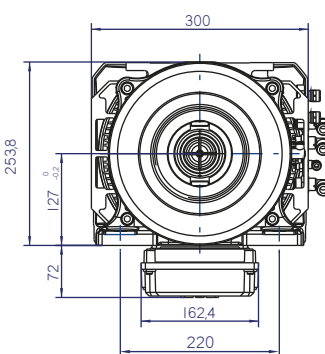
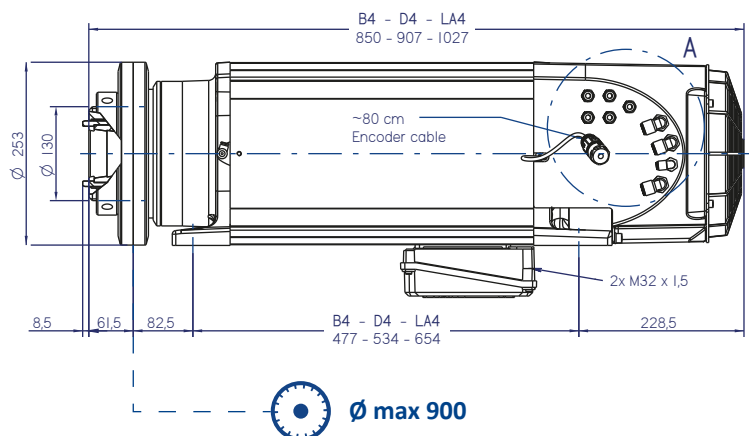
4 POLES / 400V		STANDARD				CUSTOM				Kg
Size	Duty	50 Hz				85Hz				
C4	S1	13	86	1440	28	18	69	2490	36	108
	S6-60%	15	101	1420	31	21	81	2475	40	
E4	S1	17	113	1435	36	23	88	2500	48	121
	S6-60%	19	128	1420	40	26	100	2490	53	
LB4	S1	22	147	1430	45	30	115	2490	59	146
	S6-60%	26	175	1415	52	35	135	2480	67	

Max vel. 8.000 rpm (267 Hz) / Max speed 8.000 rpm (267 Hz)
 Optional 10.000 rpm (333 Hz)



Altre potenze o polarità su richiesta
 Other powers or polarity on request

SBE.XS A-R 127 ISO40/50 (DIN 69871 or MAS BT)



SENSORI CAMBIO UTENSILE / TOOL CHANGE SENSORS		
S1= Utensile agganciato S1= Locked toolholder	S2= Utensile espulso S2= Ejected toolholder	S6= No utensile S6= No toolholder

4 POLES / 400V		STANDARD				CUSTOM				Kg
Size	Duty	50 Hz				85Hz				
B4	S1	22	145	1450	42	30	114	2510	58	159
	S6-60%	26	173	1435	51	35	134	2500	66	
D4	S1	27	178	1450	52	37	141	2510	70	178
	S6-60%	33	219	1435	64	45	172	2500	83	
LB4	S1	33	217	1455	63	45	170	2520	89	223
	S6-60%	40	265	1440	75	55	209	2510	104	

Max vel. 6.000 rpm (200 Hz) / Max speed 6.000 rpm (200 Hz)
 Optional 8.000 rpm (267 Hz)



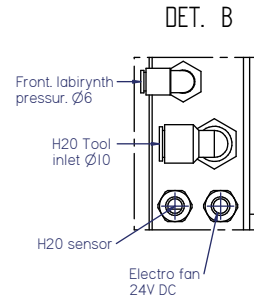
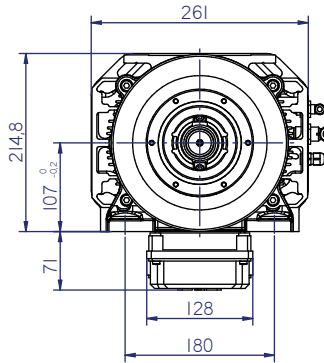
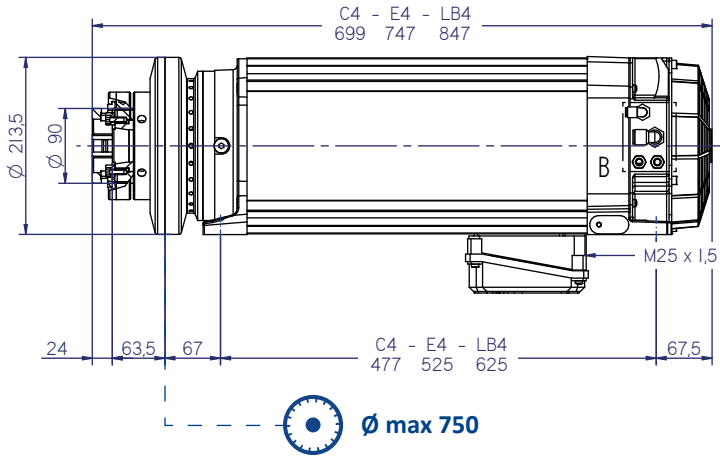
Altre potenze o polarità su richiesta
 Other powers or polarity on request



SBE.XSG: cambio utensile manuale con dispositivo "Genius"

SBE.XSG: manual tool change by "Genius" device

SBE.XSG 107 ISO40 (DIN 69871 or MAS BT)



4 POLES / 400V		STANDARD				CUSTOM				Kg
Size	Duty	50 Hz				85Hz				
		kW	Nm	rpm	A	kW	Nm	rpm	A	
C4	S1	13	86	1440	28	18	69	2490	36	108
	S6-60%	15	101	1420	31	21	81	2475	40	
E4	S1	17	113	1435	36	23	88	2500	48	121
	S6-60%	19	128	1420	40	26	100	2490	53	
LB4	S1	22	147	1430	45	30	115	2490	59	146
	S6-60%	26	175	1415	52	35	135	2480	67	

Max vel. 8.000 rpm (267 Hz) / Max speed 8.000 rpm (267 Hz)

Optional 10.000 rpm (333 Hz)



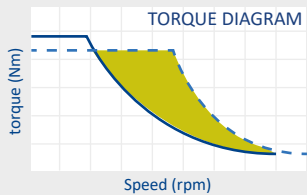
Altre potenze o polarità su richiesta
Other powers or polarity on request

Il dispositivo Genius brevettato da Saccardo permette il cambio utensile in modo semplice e rapido, operando unicamente dalla parte anteriore del mandrino.

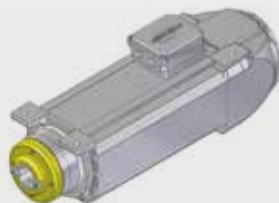
The Genius device patented by Saccardo allows the tool change in quicker and easier way, working only on the front side of the spindle.



Some custom solutions



Coppie e potenze personalizzate
Customized power and torques



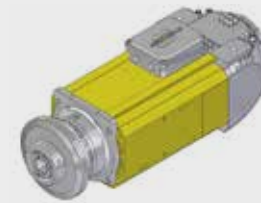
Mandrino corto senza flange
Short spindle without flanges



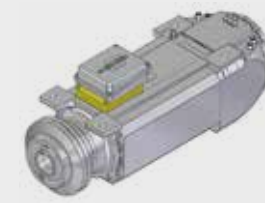
Cono portautensile HSK o MAS BT
HSK or MAS BT toolholder



Flange premilama a disegno
Customized disc flanges



Carcassa con attacchi laterali
Motor frame with side fixing



Rialzo morsettiera
Terminal box support

Le caratteristiche dei prodotti inseriti nel presente catalogo sono indicative. Saccardo GCF S.r.l.u. si riserva di apportare, senza preavviso, modifiche ai componenti ove ritenuto necessario al fine di migliorare la qualità del prodotto in base alle conoscenze tecniche acquisite e all'attuale stato dell'arte.

The product features described in the present catalogue are approximated. Saccardo GCF S.r.l.u. reserves the right to make any modification to the components whenever deemed necessary, without prior notice, in order to enhance the product quality, based on the technical knowledge acquired and the current state of the art.

Saccardo GCF S.r.l.u.
Via Lago di Costanza, 67/69
36015 Schio (VI) - Italy

T. +39 0445 540542 - F. +39 0445 540538
P.I. / VAT Code IT00899480248
www.saccardo.it - info@saccardo.it

