



	SK 1SI31		SK 1SI40		SK 1SI50		SK 1SI63		SK 1SI75	
Worm Modules	14mm	0.625"	18mm	1.000"	25mm	1.125"	25mm	1.4375"	35mm	1.9375"
<b>Ratio</b>										
i=5	60391050	60392050	60491050	60492050	60591050	60592050	60691050	60692050	60791050	60792050
i=7,5	60391080	60392080	60491080	60492080	60591080	60592080	60691080	60692080	60791080	60792080
i=10	60391100	60392100	60491100	60492100	60591100	60592100	60691100	60692100	60791100	60792100
i=12,5	60391130	60392130	60491130	60492130	60591130	60592130	60691130	60692130	60791130	60792130
i=15	60391150	60392150	60491150	60492150	60591150	60592150	60691150	60692150	60791150	60792150
i=20	60391200	60392200	60491200	60492200	60591200	60592200	60691200	60692200	60791200	60792200
i=25	60391250	60392250	60491250	60492250	60591250	60592250	60691250	60692250	60791250	60792250
i=30	60391300	60392300	60491300	60492300	60591300	60592300	60691300	60692300	60791300	60792300
i=40	60391400	60392400	60491400	60492400	60591400	60592400	60691400	60692400	60791400	60792400
i=50	60391500	60392500	60491500	60492500	60591500	60592500	60691500	60692500	60791500	60792500
i=60	60391600	60392600	60491600	60492600	60591600	60592600	60691600	60692600	60791600	60792600
i=80	60391800	60392800	60491800	60492800	60591800	60592800	60691800	60362800	60791800	60792800
i=100	60391000	60392000	60491000	60492000	60591000	60592000	60691000	60692000	60791000	60792000

### Input Adapter Modules

NEMA 48C	60395500									
NEMA 56C	60395510		60495500		60495500		60495500		60795500	
NEMA 140TC			60595500		60595500		60595500		60795510	
NEMA 180TC							60695500		60795520	
IEC 56 B14 C105	60395100		60495100		60495100		60495100			
IEC 56 B5 A120	60395200		60495200		60495200		60495200			
IEC 63 B14 C90	60395010		60495010		60495010		60495010			
IEC 63 B14 C120	60395110		60495110		60495110		60495110			
IEC 63 B5 A140	60395210		60495210		60495210		60495210			
IEC 71 B14 C105	60395020		60495020		60495020		60495020		60795020	
IEC 71 B14 C140	60395120		60495120		60495120		60495120		60795120	
IEC 71 B5 A160			60495220		60495220		60495220		60795220	
IEC 80 B14 C120			60495030		60495030		60495030		60795030	
IEC 80 B14 C160			60495130		60495130		60495130		60795130	
IEC 80 B5 A200			60495230		60495230		60495230		60795230	
IEC 90 B14 C140			60495040		60495040		60695040		60795040	
IEC 90 B14 C160			60495140		60495140		60695140		60795140	
IEC 90 B5 A200							60695240		60795240	
IEC 100 B14 C160									60795050	
IEC 100 B14 C200									60795150	
IEC 100 B5 A250									60795250	
IEC 112 B14 C160									60795050	
IEC 112 B14 C200									60795150	
IEC 112 B5 A250									60795250	

# UNIVERSAL Worm Gear Modules Ordering Guide



	SK 1SI31	SK 1SI40	SK 1SI50	SK 1SI63	SK 1SI75
<b>Input Adapter Modules</b>					
Solid Input Shaft (W)		16mm 60494200	16mm 60494200	16mm 60494200	24mm 60794200
		0.625" 60494210	0.625" 60494210	0.625" 60494210	0.875" 60794210
Helical Input Stage (H10)		60494000	60494000	60494000	
Double Worm Adapter (/31, /40)		14mm 60494100	14mm 60494100	14mm 60494100	18mm 60794000
		0.625" 60494110	0.625" 60494110	0.625" 60494110	0.750" 60794100

<b>Input Adapter Modules</b>										
Plug-in Solid Shaft (V)	14mm	60393000	18mm	60493000	25mm	60593000	25mm	60693000	35mm	60793000
	0.625"	60393010	0.750"	60493010	1.000"	60593010	1.125"	60693010	1.375"	60793010
Double Solid Shaft (L)	14mm	60393100	18mm	60493100	25mm	60593100	25mm	60693100	35mm	60793100
	0.625"	60393110	0.750"	60493110	1.000"	60593110	1.125"	6069311	1.375"	60793110
Plug-in Shaft with Flange (VF)	14mm	60393200	18mm	60493200	25mm	60593200	25mm	60693200	35mm	60793200
	0.625"	60393210	0.750"	60493210	1.000"	60593210	1.125"	60693210	1.375"	60793210

<b>Flange Modules</b>										
Flange I (F)	105mm	60393800	120mm	60493800	160mm	60593800	200mm	60693800		
	4.13"	60393800	4.72"	60493800	6.30"	60593800	7.87"	60693800		
Flange II (female pilot) (F)	80mm	60393810	110mm	60493810	125mm	60593810	180mm	60693810	200mm	60793800
	3.15"	60393810	4.33"	60493810	4.92"	60593810	7.09"	60693810	7.87"	60793800
Flange III (male pilot) (F)	80mm	60393820			125mm	60593820				
	3.15"	60393820			4.92"	60593820				
Flange IV (F)					160mm	60693820				
					6.30"	60693820				

<b>Torque Arm Modules</b>										
Torque Arm (D)	90mm	60393900	130mm	60493900	130mm	60593900	150mm	60693900	200mm	60793900
			100mm	60493910	110mm	60593920				
					100mm	60593910				

<b>Other Modules</b>										
Shaft Cover (H)		60393950		60493950		60593950		60693950		60793950
Hollow Shaft Bushing (J)							1.000"	60693400	1.1875"	60793430
							1.1875"	60693410	1.250"	60793400
							1.250"	60693420	1.4375"	60793420
									1.500"	60793410
Footplate (X)		60394600		60494600		60594600		60694600		
Open vent (OV)		60693500		60693500		60693500		60693500		60693500
Fixing Kit (B)	14mm	0.625"	18mm	1.000"	25mm	1.125"	25mm	1.4375"	35mm	1.9375"
	60382330	60382910	60482340	60282930	60282310	60282930	60282310	82282920	82282310	61282910

## IE3 1500 r/min, IEC Motor 50 Hz, 4-pole

Power [kW]	Power [HP]	Voltage [V]	Brake [Nm]	Frame	Power Code	Mounting	Motor	Brake Motor
0,12		230/400	5	63	SP	IEC B14 - C90	31010091	31010096
0,12		230/400	5	63	SP	IEC B5 - A140	31010090	31010095
0,18		230/400	5	63	LP	IEC B14 - C90	31510091	31510096
0,18		230/400	5	63	LP	IEC B5 - A140	31510090	31510095
0,25		230/400	5	71	SP	IEC B14 - C105	32010096	32010097
0,25		230/400	5	71	SP	IEC B5 - A160	32010090	32010095
0,37		230/400	5	71	LP	IEC B14 - C105	32510096	32510097
0,37		230/400	5	71	LP	IEC B5 - A160	32510090	32510095
0,55		230/400	10	80	SP	IEC B14 - C120	33010085	33010096
0,55		230/400	10	80	SP	IEC B5 - A200	33010084	33010071
0,75		230/400	10	80	LP	IEC B14 - C120	33510086	33510035
0,75		230/400	10	80	LP	IEC B5 - A200	33510092	33510029
1,1		230/400	20	90	SP	IEC B14 - C140	34010097	34010035
1,1		230/400	20	90	SP	IEC B5 - A200	34010094	34010030
1,5		230/400	20	90	LP	IEC B14 - C140	34510085	34510094
1,5		230/400	20	90	LP	IEC B5 - A200	34510092	34510028
2,2		230/400	40	100	LP	IEC B14 - C160	35810087	35810036
2,2		230/400	40	100	LP	IEC B5 - A250	35810092	35810028
3		400/690	40	100	AP	IEC B14 - C160	35850090	35850035
3		400/690	40	100	AP	IEC B5 - A250	35850093	35850029
4		400/690	40	112	MP	IEC B14 - C160	36010093	36010035
4		400/690	40	112	MP	IEC B5 - A250	36010092	36010029

## 1800 r/min, NEMA Motor 60 Hz, 4-pole

Power [kW]	Power [HP]	Voltage [V]	Brake [Nm]	Frame	Power	Code Mounting	Motor	Brake Motor
0,12	0,16	230/460	5	63	SP	NEMA 56C	31110082	31110084
0,18	0,25	230/460	5	63	LP	NEMA 56C	31610082	31610084
0,25	0,33	230/460	5	71	SP	NEMA 56C	32110082	32110084
0,37	0,5	230/460	5	71	LP	NEMA 56C	32610082	32610084
0,55	0,75	230/460	10	80	SP	NEMA 56C	33110082	33110084
0,75	1	230/460	10	80	LP	NEMA 56C	33610294	33610282
1,1	1,5	230/460	20	90	SP	NEMA 143TC	34110292	34110284
1,5	2	230/460	20	90	LP	NEMA 143TC	34610292	34610284
2,2	3	230/460	40	100	LP	NEMA 184TC	35810292	35810284
3,7	5	230/460	40	100	AP	NEMA 184TC	36110292	36110284
Power [kW]	Power [HP]	Voltage [V]	Brake [Nm]	Frame	Power	Code Mounting	Motor	Brake Motor
0,12	0,16	332/575	5	63	SP	NEMA 56C	31110083	31110085
0,18	0,25	332/575	5	63	LP	NEMA 56C	31610083	31610085
0,25	0,33	332/575	5	71	SP	NEMA 56C	32110086	32110085
0,37	0,5	332/575	5	71	LP	NEMA 56C	32610085	32610083
0,55	0,75	332/575	10	80	SP	NEMA 56C	33110083	33110085
0,75	1	332/575	10	80	LP	NEMA 56C	33610295	33610283
1,1	1,5	332/575	20	90	SP	NEMA 143TC	34110293	34110285
1,5	2	332/575	20	90	LP	NEMA 143TC	34610293	34610285
2,2	3	332/575	40	100	LP	NEMA 184TC	35810293	35810285
3,7	5	332/575	40	100	AP	NEMA 184TC	36110293	36110285

**DE**

Getriebbau NORD GmbH & Co. KG  
Getriebbau-Nord-Str. 1  
22941 Bargteheide, Deutschland  
T: +49 45 32 / 289 0  
F: +49 45 32 / 289 22 53  
info@nord.com

**AT**

Getriebbau NORD GmbH  
Deggendorfstrasse 8  
4030 Linz, Österreich  
T: +43 732 / 31 89 20  
F: +43 732 / 31 89 20 85  
info.at@nord.com

**CH**

Getriebbau NORD AG  
Bächigenstrasse 18  
9212 Arnegg, Schweiz  
T: +41 71 / 388 99 11  
F: +41 71 / 388 99 15  
switzerland@nord.com