

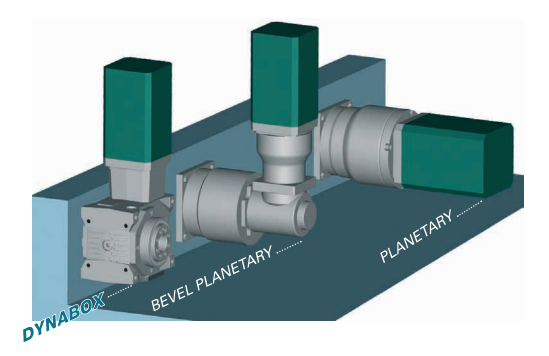


RIGHT ANGLE SERVO GEARHEADS

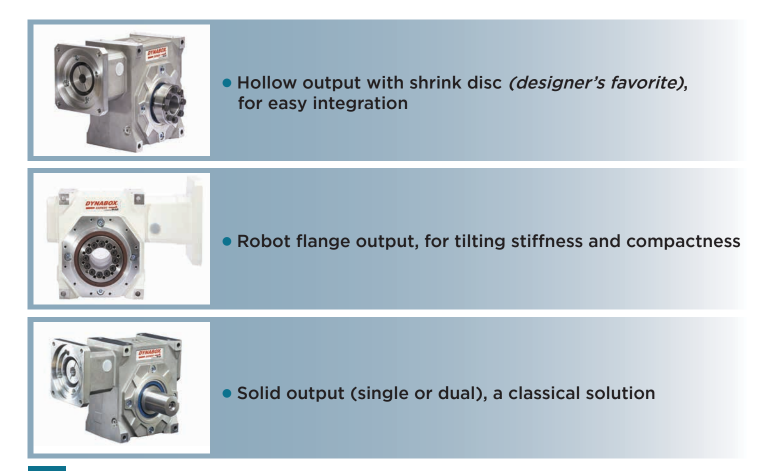
PRECISION GEARHEADS WWW.KALATEC.COM.BR

DYNABOX[®] Provides :

• To machine designers a convenient option of turning servomotor drive systems through 90 degrees.



• To OEMs with the ideal solution to reduce costs in servomotor applications by replacing bevel planetary gearheads





RIGHT ANGLE SERVO GEARHEADS :

Introduction
Selection
Ratings and technical specifications7
DYNABOX [®] with output robot flange
DYNABOX [®] with output hollow shaft (smooth with shrink disc or with keyway)10-11
DYNABOX [®] with output solid shaft (single and double)
Input servo couplings
Input servo flanges
"How to order" guide

DYNASET

HIGH PRECISION GEAR SET :

Introduction
Dimensions
Backlash adjustment device for DYNASET 19



Preloaded input taper bearings :

provides higher stiffness. 2 bearings mounted on same side insure constant preload while temperature raises. It maximizes bearing life. On the opposite side, an axial-free ball bearing. size 35 = angular contact ball bearing

Maintenance free :

life-lubricated unit with high performance synthetic lubricant

Oversized taper roller bearings, providing unmatched radial loads (size 25 = ball bearings)

Single piece housing, made of cast and heat treated aluminium-magnesium alloy. Offering superior rigidity and low weight

HIGHLIGHTS

Optimized contact pattern : a unique process to cut gears, combined to a state of the art assembly lead to a nearly 90% pattern surface, reducing drastically the contact pressure.



Special bronze alloy : developped by ourselves, it provides an unmatched wear resistance. Combined with 90% contact pattern, lowest backlash is maintained throughout the working life of the gearhead.

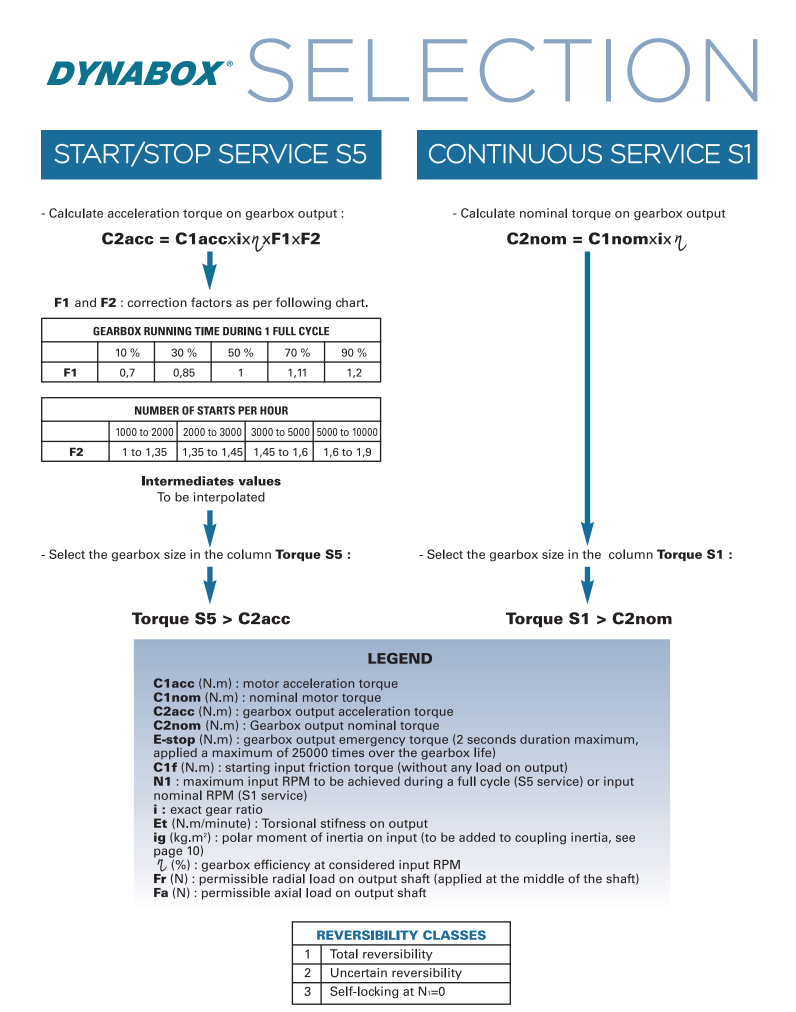
Thanks to that, **DYNABOX**^{*} gearheads can run up to 6000RPM Apparently similar products available on the market do not offer such performance

Servomotor mounted within 5 minutes :

a high stiffness below coupling eliminates shaft alignement problems. A mating flange to *your* servomotor can always be supplied from our stock.

Output torsional backlash available in 3 ranges :

EXPERT : 1 arcminute for the most demanding applications **MEDIUM :** 5 arcminutes, a good compromise price/quality **BASIC :** 10 arcminutes, a budget gearhead to cut servo system costs



Note : Static self-locking only. Units can become reversible under vibrations..

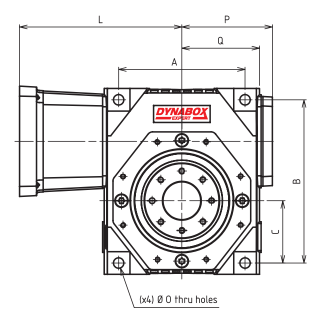
For safety applications we advise to use a brake.

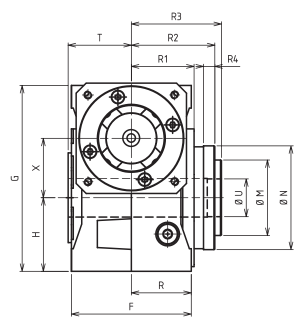
Efficiency values given for reference only and achieved after 24h hours full load operation.

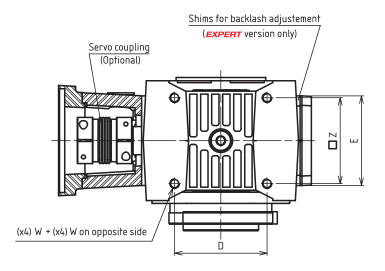
TECHNICAL SPECIFICATIONS

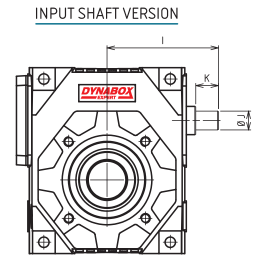
N1		60	00		4000)		3000			2000			1000								
	i	Torque S5	r	Torque S1	Torque S5	r	E-stop	C1f	ig	Et	Reversibility class	Fr	Fa									
	5.2:1	11	89	8	13	88	9	15	87	11	18	86	14	23	84	46	0,03	2,2 X 10-6	2	1	1500	500
	7.25:1	11	88	8	14	87	9	15	86	11	18	85	14	24	82	46	0,03	1,51 X 10-6	2	1	1500	500
DYNABOX		11	87	8	13	86	8	14	85	11	18	84	14	23	81	46	0,03	1,15 X 10 ⁻	2	1	1500	500
25	14.5:1 19.5:1	13 13	82 80	9 9	15 15	81 78	11 11	18 18	79 76	12 12	20 20	77 74	16 16	26 26	74 70	46 46	0,03	9,58 X 10 ⁻⁷ 8,67 X 10 ⁻⁷	2	2	1500 1500	500 500
	30:1	15	73	9 11	18	70	12	20	68	14	20	65	17	20	60	40	0,03	8 X 10 ⁻⁷	2	2	1500	500
	45:1	15	67	11	18	64	11	19	62	14	23	59	17	28	53	42	0,03		2	3	1500	500
	60:1	14	62	10	16	59	11	19	56	13	21	53	15	25	48	35	0,03	7,6 X 10-7	2	3	1500	500
	5.2:1	23	94	16	27	93	18	31	92	22	36	91	29	48	89	96	0,3	7,4 X 10⁻⁵	5	1	3800	2800
	7.25:1	23	92	17	28	91	19	32	90	23	37	89	30	48	86	96	0,3	5,6 X 10 ⁻⁶	5	1	3800	2800
	10.25:1	24	90	17	29	89	20	34	88	23	39	87	30	51	81	96	0,3	5 X 10 ⁻⁶	5	1	3800	2800 2800
DYNABOX	14.5:1 19.5:1	27 28	87 84	19 20	31 32	85 82	22 22	35 35	83 80	26 26	41 42	81 78	33 33	52 50	77 73	96 96	0,3 0,2	4,4 X 10 ⁻⁶ 4,2 X 10 ⁻⁶	5	2	3800 3800	2800
35	30:1	30	77	20	37	74	25	40	72	20	42	69	36	50	63	96	0,2	4,2 X 10 4 X 10 ⁻⁶	5 5	3	3800	2800
	45:1	30	71	23	36	68	25	40	65	28	45	61	35	56	56	87	0,2	3,9 X 10 ⁻⁶	5	3	3800	2800
	60:1	30	65	22	34	62	24	37	59	27	41	55	34	50	50	73	0,1	3,1 X 10 ⁻⁶	5	3	3800	2800
	90:1	28	57	21	32	53	23	35	50	26	39	46	32	46	41	72	0,1	2,31 X 10-6	5	3	3800	2800
	3.125:1	-	-	30	48	95	38	60	94	44	70	93	50	81	92	214	0,4	4,7 X 10⁵	9	1	5800	4000
	5.2:1	54	95	36	62	94	41	70	93	50	83	92	67	109	91	214	0,4	2,9 X 10⁵	9	1	5800	4000
	7.25:1	59	94	42	71	93	48	80	92	57	93	91	76	121	89	214	0,4	2,2 X 10⁵	9	1	5800	4000
	10.25:1	68	93	46	80	92	53	88	91	62	98	90	80	128	88	214	0,4	1,5 X 10⁵	9	1	5800	4000
DYNABOX	14.5:1	69	90	52	83	88	59	94	87	68	109	86	88	141	82	214	0,4	1,4 X 10⁵	9	2	5800	4000
45	19.5:1	66	89	50	80	87	55	88	86	64	102	84	81	129	80	214	0,3	1 X 10 ⁻⁵	9	2	5800	4000
	30:1 45:1	74 74	83 77	55 54	88 86	80 75	61 59	98 94	78 72	70 68	112 109	76 69	88 83	141 133	71 64	214 185	0,3	1 X 10⁵ 8,2 X 10⁵	9 9	2	5800 5800	4000 4000
	45:1 60:1	69	73	50	78	70	55	86	68	62	97	64	- 75	116	59	170	0,3 0,2	7,3 X 10 ⁻⁶	9	3	5800	4000
	90:1	63	66	46	71	62	50	76	59	57	86	56	68	99	50	154	0,2	4,6 X 10 ⁻⁶	9	3	5800	4000
	3.125:1			52	83	94	56	89	94	74	118	93	95	152	92	307	0,6	1,1 X 10⁴	20	1	7000	4800
	5.2:1	- 85	- 95	60	103	94 94	68	116	94 94	82	137	93	111	181	92	307	0,6	7,5 X 10 ⁻⁵	20	1	7000	4800
	7.25:1	88	94	65	111	93	74	125	92	90	147	91	118	188	89	307	0,6	5,3 X 10 ⁻⁵	20	1	7000	4800
	10.25:1	102	92	76	132	90	87	145	89	103	165	88	133	206	85	307	0,6	4,5 X 10-5	20	1	7000	4800
DYNABOX	14.5:1	96	90	71	115	88	82	133	87	96	155	85	123	190	82	307	0,6	3,8 X 10-5	20	2	7000	4800
55	19.5:1	101	88	77	123	87	87	139	85	101	162	83	128	205	80	307	0,4	3,1 X 10⁵	20	2	7000	4800
	30:1	107	82	83	130	80	94	148	78	109	169	75	136	202	70	307	0,4	3,4 X 10 ⁻⁵	20	2	7000	4800
	45:1	110	77	83	130	74	93	145	72	106	163	69	131	202	63	307	0,4	2,8 X 10 ⁻⁵	20	3	7000	4800
	60:1 90:1	110 102	73 65	82 76	128 117	69 62	91 82	141 125	67 59	103 94	158 142	63 55	126 113	194 164	58 49	286 263	0,3 0,3	2,6 X 10⁵ 1,2 X 10⁵	20 20	3	7000	4800 4800
	5.2:1	128	95	90	153	95	105	179	94	126	210	93	169	275	91	497	0,8	1,6 X 10⁴	36	1	8800	8500
	7.25:1	123	95	91	155	94	103	174	93	125	206	92	165	264	90	497	0,8	1,0 X 10 9 X 10⁵	36	1	8800	8500
	10.25:1	134	94	103	169	93	118	194	92	141	231	91	181	290	89	497	0,8	8 X 10 ⁻⁵	36	1	8800	8500
DYNABOX	14.5:1	146	91	110	179	90	128	207	89	149	240	87	191	293	84	497	0,8	6,9 X 10⁵	36	2	8800	8500
63	19.5:1	155	90	119	190	88	135	215	87	156	250	85	199	318	82	497	0,5	5,5 X 10⁵	36	2	8800	8500
05	30:1	179	84	138	218	82	155	245	80	179	281	78	223	335	73	497	0,5	5,9 X 10⁵	36	2	8800	8500
	45:1	163	80	123	193	77	137	214	75	156	239	72	193	287	67	403	0,5	5 X 10 ⁻⁵	36	3	8800	8500
	60:1 90:1	162 149	76 68	121 110	189 169	73 65	134 121	205 184	71 63	151 137	233 207	67 59	186 166	288 241	62 53	404 368	0,4 0,4	4,7 X 10 ⁻⁵ 3,2 X 10 ⁻⁵	36 36	3 3	8800 8800	8500 8500
	5.2:1	213	96	147	252	95	174	296	94	209	349	94	282	459	92	834	1	3,7 X 10 ^{-₄}	50	1	10500	10500
	7.25:1		95	139	236	94	161	270	93	196	321	92	256	409	90	834	1	2,5 X 10 ⁻⁴	50	1		10500
	10.25:1	187	94	146	234	93	168	269	92	204	326	91	261	418	88	834	1	2,2 X 10⁴	50	1	10500	10500
DYNABOX			91	170	276	90	195	315	88	234	376	87	298	460	84	834	1	1,9 X 10⁴	50	2		10500
75	19.5:1 30:1		89 86	168	270	88	194	310	87	227	362	85	288	434	81	834	0,6	1,5 X 10 ⁻⁴	50 50	2		10500
	30:1 45:1	252 243	86 79	186 190	294 299	84 76	212 212	334 331	82 74	248 244	386 383	80 71	309 301	460 472	75 65	834 718	0,6 0,6	1,6 X 10 ⁻⁴ 1,4 X 10 ⁻⁴	50 50	2		10500 10500
	60:1	225	75	175	272	72	195	300	69	221	334	66	272	395	60	657	0,5	1,4 X 10 1,3 X 10⁴	50	3		10500
	90:1	218	68	167	257	64	184	280	62	209	316	57	255	370	52	625	0,5	8 X 10-5	50	3	10500	10500
	5.2:1	332	96	227	387	95	271	460	95	327	546	94	445	725	92	1543	1,5	8,5 X 10-⁴	75	1	15800	13000
	7.25:1	376	95	263	460	95	306	490	95	373	597	94	490	784	92	1543	1,5	6 X 10-4	75	1	15800	13000
	10.25:1		95	273	478	94	314	528	93	383	627	92	488	781	90	1543	1,5	3,8 X 10⁴	75	1		13000
DYNABOX			92	272	444	91	314	504	90	380	612	88	486	748	85	1543	1,5	3,2 X 10 ⁻⁴	75	2		13000
90	19.5:1	429	91	318	506	90	367	584	88	431	685	87	544	865	84	1543	0,8	2,5 X 10 ⁻⁴	75	2		13000
	30:1 45:1	433 454	86 83	316 343	500 538	84 80	362 385	572 599	82 79	424 441	661 674	80 76	531 546	792 811	75 71	1543 1255	0,8 0,8	2,6 X 10⁴ 1,9 X 10⁴	75 75	2		13000 13000
	45:1 60:1	454	80	343	538	77	364	599	79	441	674	76	546	761	67	1255	0,8	1,9 X 10 ⁻⁴	75	3		13000
	90:1	394	74	298	459	70	332	505	68	372	562	64	460	667	59	1114	0,5	1 X 10 ⁻⁴	75	3		13000
	5.2:1	567	96	390	666	95	458	779	95	561	937	94	760	1239	92	2289	2	1,85 X 10-3	120	1	21500	16000
	7.25:1	579	95	417	680	95	488	795	95	599	976	94	802	1307	92	2289	2	1,3 X 10-3	120	1		16000
	10.25:1	650	95	449	786	94	522	878	93	638	1047	92	827	1323	90	2289	2	8,5 X 10-4	120	1		16000
DYNABOX		630	93	450	720	92	519	830	91	630	1014	90	810	1247	87	2289	2	6,3 X 10⁴	120	2		16000
110	19.5:1	670	92	510	815	91	589	943	90	705	1121	88	893	1349	85	2289	1	4,6 X 10-4	120	2		16000
	30:1	790	88	597	955	87	688 665	1100	85	812	1299	83	1015	1512	79	2289	1	3,5 X 10 ⁻⁴	120	2		16000
	45:1 60:1	776 683	85 81	583 522	915 815	82 79	665 588	1037 905	80 77	765 669	1168 1030	78 73	947 826	1411 1239	73 68	2152 2094	1 0,8	3,3 X 10 ⁻⁴ 3 X 10 ⁻⁴	120 120	3		16000 16000
	90:1	645	75	497	765	79	557	905 847	70	625	944	66	778	1239	60	1941	0,8	1,7 X 10 ⁻⁴	120	3		16000
			-						-								.,-	.,		-		

dynabox[®] ROBOT FLANGE

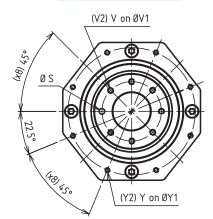




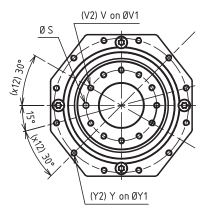




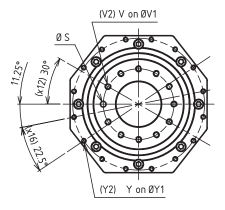
SIZES 45 - 55 and 63



SIZES 75 and 90

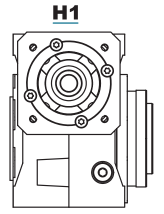


SIZE 110



DYNABOX	45	55	63	75	90	110
А	108	120	134	172	186	220
В	135	155	173	208	234	276
С	53	61	66	82	91	108
D	81	90	98	136	141	175
E	68	78	91	110	130	140
F	100	112	127	148	170	182
G	153	175	197	232	264	306
Н	62	71	78	94	106	123
I Maxi	105	116	126	151	165,5	189
l mini	97,5	108	116	140	153,5	177
J (j6)	15	18	20	24	28	32
К	20	22	24	28	28	36
L			see page 15			
M (h7)	50	63	80	100	125	160
N (h7)	80	90	110	140	165	200
0	9	9	11	11	13	13
P (Maxi)	83,5	91	101	124	136,5	152
Q	67,5	75	84	104	114,5	132
R	50	56	63,5	74	85	91
R1	54	59	66,5	79	93	100
R2	74	82	88,5	110	129	140
R3	80	89	95,5	117	138	150
R4	10	12	12	15	18	22
S (H7)	6	6	6	8	8	10
Т	53	59,5	67	78	89	96
U (H7)	25	31,5	40	50	63	80
V - DEPTH	M6-11	M6-11	M6-11	M8-15	M8-15	M10-15
V1	40	50	63	80	100	125
V2	7	7	7	11	11	11
W	M8	M8	M10	M10	M12	M12
Х	45	55	63	75	90	110
Y - DEPTH	M5-12	M5-12	M5-12	M6-15	M8-18	M8-19
Y1	100	109	135	168	190	233
Y2	8	8	8	12	12	16
Z	75	75	85	95	115	115
WEIGHT (kg)	7,6	10,5	15,2	22,5	36,15	51,7
lax. tilting torque (Nm)	250	450	780	1200	2150	3900
Filting rigidity (Nm/arcmin)	330	520	580	800	1550	3050

MOUNTING

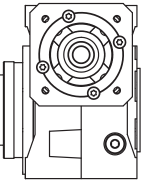


<u>H2</u>

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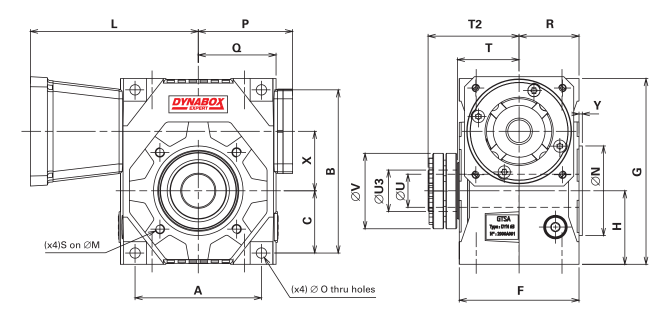
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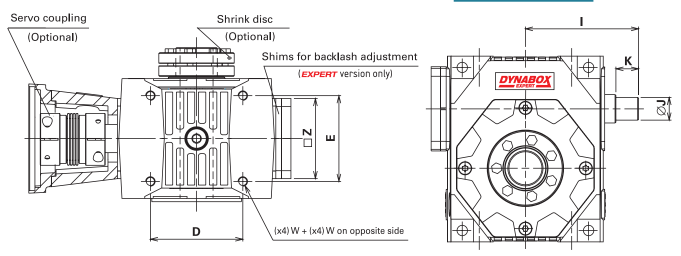
All mounting positions on the machine are accepted with the factory lubricated **DYNABOX**. However, applications which use less than 360° of the output require a higher oil level. It should be specified when ordering. \subseteq

DYNABOX[®] HOLLOW SHAFT

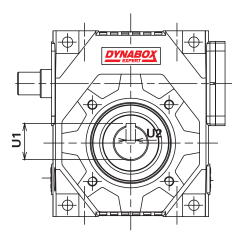
SMOOTH SHAFT FOR SHRINK DISC

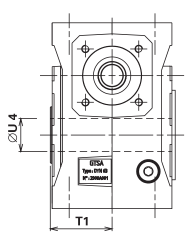


INPUT SHAFT VERSION



KEYED HOLLOW SHAFT



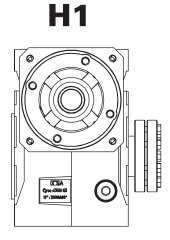


DYNABOX	25	35	45	55	63	75	90	110
А	66	86	108	120	134	172	186	220
В	84	110	135	155	173	208	234	276
С	33	44,5	53	61	66	82	91	108
D	49,5	62	81	90	98	136	141	175
E	44	56	68	78	91	110	130	140
F	64	86	100	112	127	148	170	182
G	96	126	153	175	197	232	264	306
Н	39	52,5	62	71	78	94	106	123
I Maxi	53	84	105	116	126	151	165,5	189
l mini	_	77,5	97,5	108	116	140	153,5	177
J (j6)	9	12	15	18	20	24	28	32
К	10	17	20	22	24	28	28	36
L				SEE PAGE	15			
M *	65	65	85	100	115	130	165	200
N (j7) *	55	50	70	80	95	110	130	165
0	6,2	7	9	9	11	11	13	13
P (Maxi)	49	70	83,5	91	101	124	136,5	152
Q	42	55	67,5	75	84	104	114,5	132
R	32	43	50	56	63,5	74	85	91
S*	M5	M6	M8	M8	M10	M10	M12	M12 (x8)
Т	—	45	52	58	65,5	76	87	93
T1	34,5	45	52	58	65,5	76	87	93
T2	—	69	78	87	96,5	110	124	133
U (H7)	_	20	25	30	35	40	50	60
U1	16,3	18,3	28,3	33,3	38,3	43,3	53,8	64,4
U2	5	5	8	8	10	12	14	18
U3	—	24	30	36	44	50	68	80
U4	14	16	25	30	35	40	50	60
V	_	50	60	72	80	90	115	145
W	M5	M6	M8	M8	M10	M10	M12	M12
Х	25	35	45	55	63	75	90	110
Y *	3	3	3	3,5	3,5	4	4	5
Z	50	58	75	75	85	95	115	115
WEIGHT (kg)	1,4	3,4	6,2	8,5	13,9	20,5	32,5	46,5

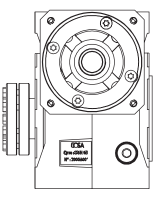
Note : size 25 only available with keyed hollow shaft

(*) Flange on both sides.





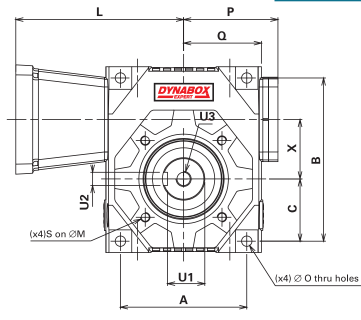
H2

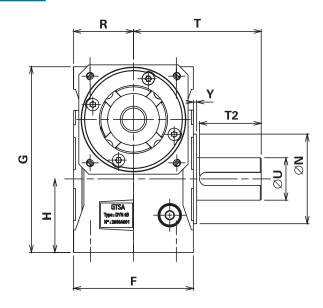


All mounting positions on the machine are accepted with the factory lubricated **DYNABOX**. However, applications which use less than 360° of the output require a higher oil level. It should be specified when ordering.

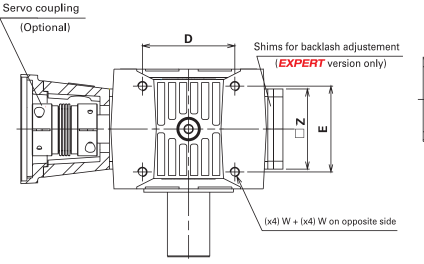
dynabox[®] OUTPUT SHAFT

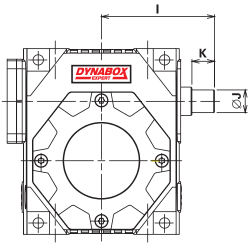
SINGLE OUTPUT SHAFT



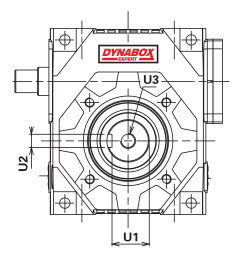


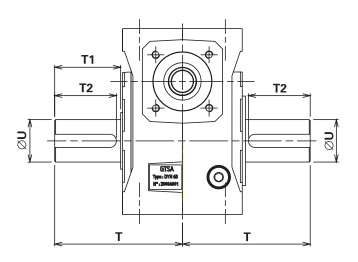
INPUT SHAFT VERSION





DUAL OUTPUT SHAFT

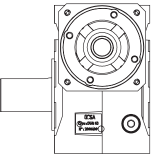




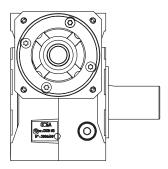
DYNABOX	35	45	55	63	75	90	110
А	86	108	120	134	172	186	220
В	110	135	155	173	208	234	276
С	44,5	53	61	66	82	91	108
D	62	81	90	98	136	141	175
E	56	68	78	91	110	130	140
F	86	100	112	127	148	170	182
G	126	153	175	197	232	264	306
Н	52,5	62	71	78	94	106	123
I Maxi	84	105	116	126	151	168,5	189
l mini	77,5	97,5	108	116	140	153,5	177
J (j6)	12	15	18	20	24	28	32
К	17	20	22	24	28	28	36
L				see page 15			
М	65	85	100	115	130	165	200
N (j7)	50	70	80	95	110	130	165
0	7	9	9	11	11	13	13
P (Maxi)	70	83,5	91	101	124	136,5	152
Q	55	67,5	75	84	104	114,5	132
R	43	50	56	63,5	74	85	91
S	M6	M8	M8	M10	M10	M12	M12 (x8)
Т	83	107	118	135,5	151	187	208
T1	38(*)	55(*)	60(*)	70	75	100	115
T2	35	50	55	65	70	95,5	110
U (h6)	25	35	40	45	50	65	75
U1	21	30	35	39,5	44,5	58	67,5
U2	8	10	12	14	14	18	20
U3	M10	M12	M16	M16	M16	M20	M20
W	M6	M8	M8	M10	M10	M12	M12
Х	35	45	55	63	75	90	110
Y	3	3	3,5	3,5	4	4	5
Z	58	75	75	85	95	115	115
WEIGHT (kg)	3,6	6,8	9,2	15,2	22,2	35,1	50,3
	(*) : No should	er on shaft					



H1



H2

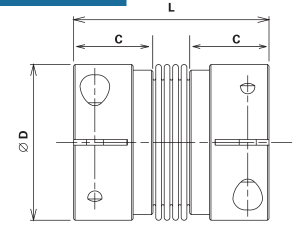


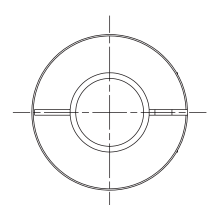
All mounting positions on the machine are accepted with the factory lubricated **DYNABOX**. However, applications which use less than 360° of the output require a higher oil level. It should be specified when ordering.

CONNECTING KIT *dynabox*°

TORSION STIFF COUPLINGS

-SERVOMOTOR





Coupling reference		AM N° 5	AM N° 10	AM N° 15	AM N° 30	AM N° 60	AM N° 80
\varnothing servo shaft and DYNABOX shaft	mm	<Ø16	<Ø24	< Ø28	<Ø32	<Ø35	<Ø42
Servo nominal torque	Nm	5	10	15	30	60	80
Servo peak torque	Nm	7,5	15	22,5	45	90	120
ØD	mm	32	40	49	55	66	82
L	mm	42	46	60	70	81	94
C Mounting length	mm	13	13	21,5	26	28	32,5
Polar moment of inertia	10⁻³kgm²	0,01	0,02	0,05	0,09	0,18	0,54
Torsional stiffness	Nm/arcmin	2	2,6	6	11	22	37
Tightening torque of campling screws	Nm	4	4,5	9	14	35	70

Above table not valid for size 25 (contact us).

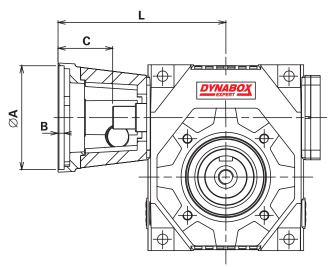
Specify the coupling reference and the servo shaft $\ensuremath{\varnothing}$ when ordering.

Exemple : AM n° 15 \emptyset 14

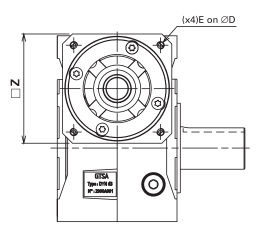
To calculate the input total inertia, add the coupling iner-

CONNECTING FLANGE

Select the required flange on page 15.



If no flange can be found in the list, supply the dimensions from A to Z, or supply the servo reference when ordering.

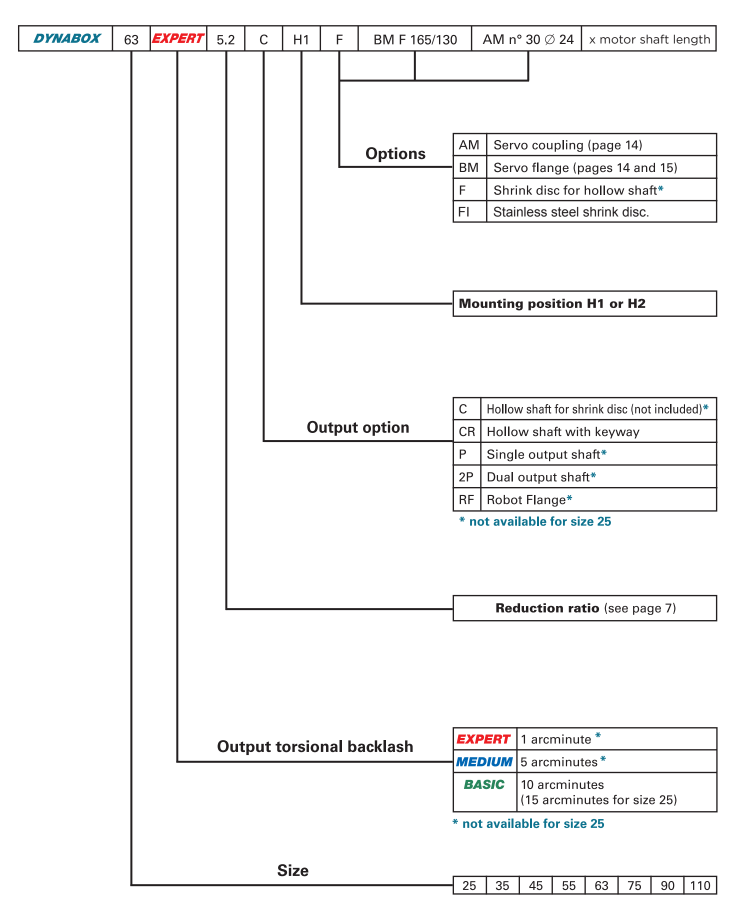


DYNABOX	Reference	Α	В	C*	D	Е	L	Z
25	BM-F46/30	30	4	27	46	M3	80	58
20	BM-F63/40	40	4	27	63	M3 M4	80	65
	BM-F70/50	50	4	32	70	M4	85	65
	BM-F75/60	60	4	32	75	M5	85	65
	BM-F90/70	70	4	32	90	M5	85	90
	BM-F95/70	70	4	32	95	M6	85	90
	BM-F100/80 BM-F115/95	80 95	5 5	42 52	100 115	M6 M8	95 105	90 105
35	BM-F63/40	40	4	32	63	M4	111	65
	BM-F70/50	50	4	35	70	M4	114	65
	BM-F75/60	60	4	35	75	M5	114	65
	BM-F90/70	70	4	45	90	M5	124	90
	BM-F95/50	50	4	35	95	M6	114	90
	BM-F100/80 BM-F115/95	80 95	5 5	45 45	100 115	M6 M8	124 124	90 118
	BM-F130/95	95	5	55	130	M8	134	118
	BM-F130/110	110	5	55	130	M8	134	118
	BM-F145/110	110	6,5	65	145	M8	144	118
45	BM-F70/50	50	4	35	70	M4	135	81
	BM-F75/60	60	4	35	75	M5	135	81
	BM-F90/70	70	4	45	90	M5	145	91
	BM-F95/50 BM-F100/80	50 80	4 5	35 45	95 100	M6 M6	135 145	91 91
	BM-F115/95	95	5	45 45	100	M8	145	115
	BM-F130/95	95	5	55	130	M8	145	115
	BM-F130/110	110	5	55	130	M8	155	115
	BM-F145/110	110	6,5	65	145	M8	165	140
	BM-F165/110	110	6,5	55	165	M10	155	140
	BM-F165/130	130	6,5	55	165	M10	155	140
55	BM-F70/50 BM-F75/60	50 60	4 4	35 35	70 75	M4 M5	146 146	81 81
	BM-F90/70	70	4	45	90	M5	146	91
	BM-F95/50	50	4	35	95	M6	146	91
	BM-F100/80	80	5	45	100	M6	156	91
	BM-F115/95	95	5	45	115	M8	156	115
	BM-F130/95	95	5	55	130	M8	166	115
	BM-F130/110	110	5	55	130	M8	166	115
	BM-F145/110 BM-F165/110	110 110	6,5 6,5	65 55	145 165	M8 M10	176 166	140 140
	BM-F165/130	130	6,5	55	165	M10	166	140
63	BM-F70/50	50	4	40	70	M4	160	102
	BM-F75/60	60	4	40	75	M5	160	102
	BM-F90/70	70	4	46	90	M5	166	102
	BM-F100/80	80	5	46	100	M6	166	102
	BM-F115/95 BM-F130/95	95 95	5 5	46 56	115 130	M8 M8	166 176	115 115
	BM-F130/95	110	5	56	130	M8	176	115
	BM-F145/110	110	6,5	66	145	M8	186	140
	BM-F165/110	110	6,5	56	165	M10	176	140
	BM-F165/130	130	6,5	56	165	M10	176	140
	BM-F200/114,3	114,3	6,5	86	200	M10	206	185
	BM-F215/130 BM-F215/180	130 180	6,5	66 66	215 215	M12 M12	186 186	185 185
75	BM-F70/50	50	6,5 4	40	70	M4	185	102
/5	BM-F75/60	60	4	40	75	M5	185	102
	BM-F90/70	70	4	46	90	M5	191	102
	BM-F100/80	80	5	46	100	M6	191	102
	BM-F115/95	95	5	46	115	M8	191	115
	BM-F130/95	95	5	56	130	M8	201	115
	BM-F130/110 BM-F145/110	110 110	5 6,5	56 66	130 145	M8 M8	201 211	115 140
	BM-F165/110	110	6,5	56	145	M10	201	140
	BM-F165/130	130	6,5	56	165	M10	201	140
	BM-F200/114,3	114,3	6,5	86	200	M10	231	185
	BM-F215/130	130	6,5	66	215	M12	211	185
~~~	BM-F215/180	180	6,5	66	215	M12	211	185
90	BM-F100/80 BM-F115/95	80 95	4 5	46 46	100 115	M6 M8	205,5 205,5	123 123
	BM-F130/95	95	5	46 56	130	M8	205,5	123
	BM-F130/110	110	5	56	130	M8	215,5	123
	BM-F145/110	110	6,5	66	145	M8	225,5	140
	BM-F165/110	110	6,5	56	165	M10	215,5	140
	BM-F165/130	130	6,5	56	165	M10	215,5	140
	BM-F200/114,3	114,3	6,5 6 5	86	200	M10	245,5 225 5	185
	BM-F215/130 BM-F215/180	130 180	6,5 6,5	66 66	215 215	M12 M12	225,5 225,5	185 185
	BM-F300/250	250	6,5	88	300	M12	247,5	260
110	BM-F100/80	80	4	46	100	M6	229	123
	BM-F115/95	95	5	46	115	M8	229	123
	BM-F130/95	95	5	56	130	M8	239	123
	BM-F130/110	110	5	56	130	M8	239	123
	BM-F145/110 BM-F165/110	110 110	6,5 6,5	66 56	145 165	M8 M10	249 239	140 140
	BM-F165/110 BM-F165/130	130	6,5	56	165	M10	239	140
	BM-F200/114,3	114,3	6,5	86	200	M10	269	185
	BM-F215/130	130	6,5	66	215	M12	249	185
	BM-F215/180	180	6,5	66	215	M12	249	185
	BM-F300/250	250	6,5	88	300	M14	271	260

* A spacer can be supplied if motor shaft length is longer than C dimension (specify it when ordering)

# HOW TO ORDER

Use following codification to order your **DYNABOX.** 



## SERVO GEARSETS **DYNASET** WITH ADJUSTABLE BACKLASH

When **DYNABOX** servo gearheads cannot be used, the **DYNASET** servo gearsets, to be mounted in customed housing, are an interesting alternative.

Their performance are comparable to complete reducers, assuming following recommendations :

### MOUNTING

**Wormshaft :** housing and bearing design should allow an axial shifting, necessary for backlash adjustment. The total adjustment range is obtained with a permissible displacement equal to W, as per page 18.

It is recommended, whenever possible, to use our backlash adjustment device, which is delivered preset (see page 19).

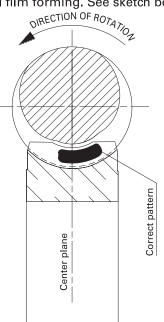
The front ball bearing (see page 19) must be engaged on the shaft after the complete gear assembly, and before the backlash adjustment operation.

Wheel ring : Arrows shown on wormshaft and wheel ring must be lined up during assembly (see page 18). As the bore  $\emptyset$ A tolerance is H6, it is recommended to grind the shaft with a tolerance k5. This will eliminate any runnout between the wheel ring and the shaft. In order to facilitate the connection between the 2 parts, heat the wheel ring up to 50°C.

After cooling, check that the wheel ring is no buckled, by applying a dial indicator on its face, while rotating the shaft.

Then, finish the pins bores ((xY)  $\emptyset$ S, see page 18) of the 2 assembled parts, as they are delivered pre-bored only. Otherwise, screws can be also used.

#### It is recommended to use tapper roller bearings on output shaft, in order to allow an axial displacement of the wheel, during the mounting operations, to center the gear correctly. The contact pattern can be checked with Prussian blue or any similar product. A good pattern should be located slightly on the right side of the wheel tooth flanks (on both sides). It is normal to have no contact on the left side of the flanks. This gap is necessary for a good oil film forming. See sketch below.



### LUBRICATION

The best gear performances in terms of efficiency, life, temperature, will be achieved with a polyglycol lubricant such as MOBIL GLYGOYLE 30 or equivalent. The ratings shown on page 7 can be considered only if this kind of

### BACKLASH ADJUSTMENT

The accuracy of our servo gearsets **DYNASET** allows them to be set to less than 1 arcminute of backlash, without any efficiency or torque capacity losses (it is assumed than custom machined parts and mounting are correct).

If our backlash adjustment device is used, simply remove some shims (delivered) between the bearing bush and

lubricant is used.

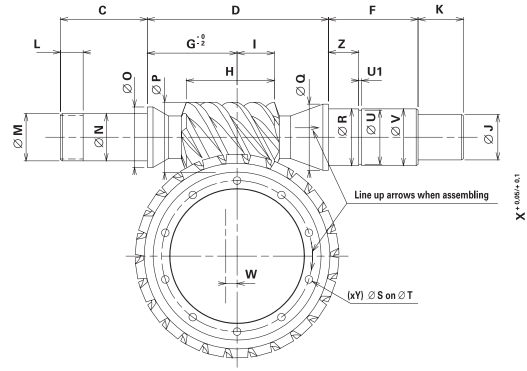
Before use, check that the inner paint of the housing is compatible (Epoxy paints can be used). Otherwise, use MOBIL SHC 634 or equivalent.

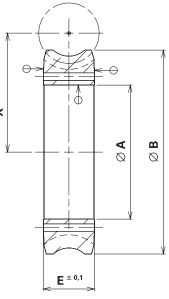
the housing, until the desired backlash value is obtained.

For high speed applications, a backlash between 0,5 to 1 arcminute is recommended.

For very intermittent applications (rotary tables or milling heads of CNC machines for ex.), a backlash down to zero is tolerated, as soon as the no load input torque does not vary more than  $\pm$  30 % around the average value.

# SERVO GEARSET*dynaset*

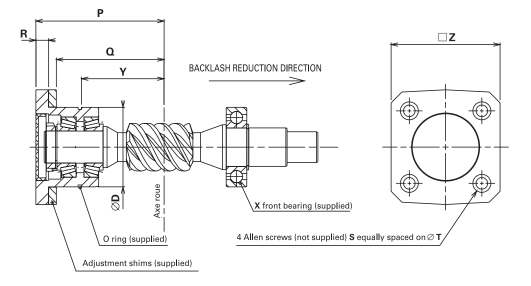




Surfaces marked  $\ominus$  -> can be referred to for checking runnout

DYNASET	35	45	55	63	75	90	110
A (H6)	32	47	52	71	82	103	136
B Maxi	55	78	92	108	124,5	157,4	191,4
С	33	38	43	46	52	57	60
D	63,5	80	85	97	126,5	144	173
E	14	19	28	27	32	38	40
F	30,5	40	46	46,5	53,5	57,5	56
G	32	40	42	47,5	63	70	82
H Maxi	31	37,6	43,7	49,7	54,7	67,5	75,5
I Maxi	13,5	17,3	20,5	23,4	26,3	33,2	36,1
J (j6)	12	15	18	20	24	28	32
К	17	20	22	24	28	28	36
L	8	9	10	11	13	14	15
Μ	M15 x 1,00	M17 x 1,00	M20 x 1,00	M25 x 1,50	M 30 x 1,50	M35 x 1,50	M40 x 1,50
N (k6)	15	17	20	25	30	35	40
0	20	24	26	32	37	42	47
P Maxi	24,7	26,5	32,5	37,1	44,2	50,8	56,5
Q	24	30	30	35	42	42	47
R (k6)	20	25	25	30	35	35	40
S	3,5	4	4	4	5	6	8
Т	38	54,5	60	79	91	113	148
U	19	23,9	23,9	28,6	33	33	37,5
U1	1,3	1,3	1,3	1,6	1,6	1,6	1,85
V (h11)	20	25	25	30	35	35	40
W	5	5	5	6	6	6	6
Х	35	45	55	63	75	90	110
Y	4	6	8	10	10	10	10
Z	8	12	15	16	17	17	18

## BACKLASH ADJUSTMENT DEVICE FOR *DYNASET*



DYNASET	35	45	55	63	75	90	110
D	42	47	52	62	72	72	80
Y Maxi	43,5	54	58	65	84	94	110
Y Mini	38,5	49	53	59	78	88	104
P Maxi	69	83	91	100	121	131,5	150
P Mini	64	78	86	94	115	125,5	144
Q	55	67,5	75	84	104	114,5	132
R	9	10,5	10	10	11	11	12
S	M6	M6	M8	M8	M10	M10	M10
Т	55	65	66	80	90	100	100
Z	58	75	75	95	95	115	115
Х	16004	6005	6205	6206	6207	6207	6208

The backlash adjustment device is delivered mounted and preset.

Bearings are factory preloaded.

Backlash adjustment is operated with shims located between the housing and the bearing bush.



### Use following codification to order your DYNASET.

DYNASET	63	90	ADJ								
				Option		Backlas	sh adj.	device	e (see j	bage 1	9)
						Redu	uction	ratio (	see pa	ge 7)	
				Size	- 35	45	55	63	75	90	110





