

Girard Transmissions Rue de Bruscos 2 64230 Sauvagnon

T +33 (0)5 59 40 03 03 F +33 (0)5 59 32 11 45

Dear Partner, Dear Customer,

Since our integration within the Nidec Group, the developments and investments in our Girard Transmissions plant in Pau, France, have been permanent and will allow us to offer you a premium service for your needs in precision worm-wheel gearboxes.

At the beginning of 2019, our production plant has migrated to new facilities in the immediate vicinity of Pau airport. This new facility is tripling our production area.



In order to best meet the market growth challenges, Nidec has invested strategically on this site to increase our production capacity and ability to meet your high expectations in terms of quantities and deadlines.

Leroy-Somer has therefore developed a **D+20 Availability program** and a **Standard Manufacturing Leadtime** for Dynabox and Dynaset standard precision gearbox products.

The products selected from our Dynabox and Dynaset range are therefore available in 20 working days Ex-Works.

This offer is based on a selection of products most commonly requested by the market and can be delivered per unit or by quantities of up to 5 parts per reference and per week.

These "**D+20 Availability**" and "**Standard Manufacturing Leadtime**" offers are available to you on your standard pricing conditions.





D+20 AVAILABILITY: 20 DAYS Ex-Works

DYNABOX D+20 AVAILABILITY PROGRAM

	Size	Backlash	Ratio*	Output Option	Mounting Position	Options	Servo Flange	Servo coupling
DYNABOX	63	EXPERT	5,2	С	H1	F	BM F 165/130	AM n°30 Ø24
	25	BASIC	3,125 : 1	С	H1	AM	ALL	ALL
	35	MEDIUM	5,2 : 1	CR	H2	BM		
	45	EXPERT	7,25 : 1	P**		F**		
	55		10,25 : 1	2P**		FI**		
	63		14,5 : 1	RF**			_	
	75		19,5 : 1					
	90		30:1					
	110		45 : 1					
		_	60:1					
			90:1					

DYNASET D+20 AVAILABILITY PROGRAM

	Size	Ratio*	Backlash Device
DYNASET	63	5,2	ADJ
	35	3,125 : 1	ADJ
	45	5,2 : 1	
	55	7,25 : 1	
	63	10,25 : 1	
	75	14,5 : 1	
	90	19,5 : 1	
	110	30:1	
		45:1	
		60:1	
		90:1	
			_

Available within D+20 Availability Program

Only on manfucturing, need to check manufacturing delivery time on next table

* all ratios are not available for each Dynabox / Dynaset size, check Technical documentation for compatibility

** Not available on DYNABOX 25

D+20 Availability Program is limited at **5 Dynabox per reference and per week.** Higher quantities must be ordered with the standard production leadtime acording of the bellow table





-All for dreams

STANDARD MANUFACTURING LEADTIME

DYNABOX Standard Manufacturing Leadtime : in Working Weeks

Manufacturing	time valid with	following optic	ns:			
Backlash	BASIC / MEDIUM / EXPERT					
Ratio:	All available ratio for selected Dynabox size as listed in Selection brochure					
Output shaft:	C : Hollow shaft for shrink disk (not inlcuded)					
	CR : Hollow shaft with Keyway					
	P : Single output shaft (not available on Dynabox25)					
Options:	F : Shrink disk					
options.	FI : Stainless shrink disk					
	2P : Double output shaft					
Servo Flange	BM : All standard servo flanges as listed in Selection Brochure are available in same manufacturing time					
Servo coupling	Servo coupling AM : All standard servo couplings as listed in Selection Brochure are available in same manufacturing time					
Dynabox Size						
25 / 35 / 45 / 5	5 / 63 / 75 / 90	6 weeks*				
/1	/110					
/ 110						
RF : Robot O	utput Flange	+2 weeks*				
* For guantities his	than JE nor rat	orongo nloggo go	nsult our Sales Team for Delivery time confirmation			
For quantities nig	gher than 25 per rei	erence, please co	is drou sales ream for beivery time commation			
	DYNASE	Standarc	Manufacturing Leadtime : in Working Weeks			
			8			
DYNASET Manufacturing Delivery time						
Dynase	et Size					
35 / 45 / 55 /						
55,45,55,	55,75,50,	4 weeks*				

ADJ : Backlash Control Device idem Dynaset

* For quantities higher than 25 per reference, please consult our Sales Team for Delivery time confirmation

DYNABOX XL Standard Manufacturing Leadtime : in Working Weeks

Manufacturing time valid with following options:

Ratio: All available ratio for selected Dynabox size as listed in Selection brochure

Output shaft: C: Hollow shaft for shrink disk (not inlcuded)

P : Single output shaft

110

Options: F : Shrink disk

Servo Flange BM : All standard servo flanges as listed in Selection Brochure are available in same manufacturing time

Servo coupling AM : All standard servo couplings as listed in Selection Brochure are available in same manufacturing time

Dynabox XL Size	
125 / 160 / 200	10 weeks'

ADJ : Backlash Control Device idem Dynaset

* For quantities higher than 25 per reference, please consult our Sales Team for Delivery time confirmation

DYNASET XL Standard Manufacturing Leadtime : in Working Weeks

DYNASET Manufacturing Delivery time

Dynaset Size	
125 / 160 / 200	10 weeks*
ADJ : Backlash Control Device	idem Dynaset

* For quantities higher than 25 per reference, please consult our Sales Team for Delivery time confirmation





We expect this D+20 Availability Program will permit us together to enhance our collaboration and business development.

Our sales team is at your disposal for any additional questions.

Kind regards.

For the Leroy-Somer – Girard Transmissions Sales Team,

Guillaume Alzas Motion Servo BU Leader Philippe Gueraud Managing Director Girard Transmissions Plant

