

$\ensuremath{\mathsf{cymex}}\xspace^{\ensuremath{\mathsf{\$}}\xspace}$ select: The best drive solution within seconds

WITTENSTEIN alpha's new quick sizing tool saves time and adds precision

cymex[®] select, the new quick sizing tool from WITTENSTEIN alpha GmbH, went live on January 25, 2022. It seamlessly replaces the successful SIZING ASSISTANT and – thanks to optimized calculation logic – gives users an even better technical and economic overview of the gearboxes best suited for their particular machine, even during the prototype phase. Three specific products are recommended, eliminating much of the complexity from the selection process. WITTENSTEIN alpha's entire, relevant gearbox portfolio is now available in cymex[®] select. Numerous other motors currently on offer in the market can additionally be taken into account in the sizing calculation.

Users are simply prompted to enter their application's maximum output torque and maximum output speed as well as, optionally, a specific motor and are then shown three suitable alternatives - a recommendation, a performance option and a price option - out of more than 50,000 possible WITTENSTEIN gearboxes and variants. Designers can thus determine the most suitable gearboxes for a prototype machine within seconds, with just a few clicks and without any prior knowledge of the WITTENSTEIN portfolio – while project planners instantly receive an estimated cost range for the gearbox solution. Colored bars indicate the individual suitability of each recommended gearbox for the user's application in up to six different categories. Detailed information on the loads and assumptions used for the calculation can likewise be displayed if necessary. cymex® select moreover allows technically and economically similar alternatives to be identified by tweaking the input parameters; the new results are then presented immediately.

Low on time, high on precision

The restriction to just a few input parameters – with no need to know, analyze or select either gearbox types or gear ratios, for instance – makes cymex[®] select a quick sizing tool in the truest sense, saving considerable time for designers and project planners at machine construction companies or motor manufacturers. cymex[®]

January 25, 2022

WITTENSTEIN SE develops customized products, systems and solutions for highly dynamic motion, maximum-precise positioning and smart networking for mechatronic drive technology.



cymex[®] select: The new quick sizing tool from WITTENSTEIN alpha

WITTENSTEIN SE

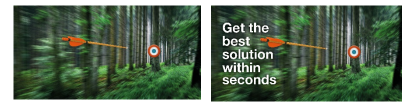
Walter-Wittenstein-Str. 1 97999 Igersheim · Germany

select's calculation logic was aligned with cymex[®] 5, the sizing expert tool, enabling exceptionally reliable and valid results and further increasing the precision of the gearbox recommendations – especially since nearly 40 WITTENSTEIN gearbox types as well as key gearbox variants such as right-angle, HIGH SPEED and HIGH TORQUE are stored in the quick sizing tool along with special corrosion-resistant or Hygienic Design versions. The new tool completes quite a few of the preparations for detailed sizing later on with cymex[®] 5 – so that when the gearbox is finally selected, it can be configured in minimal time and a quote requested from WITTENSTEIN without further delay.

cymex[®] select release replaces SIZING ASSISTANT

The go-live of cymex[®] select on January 25, 2022 simultaneously marks the end of the current SIZING ASSISTANT tool. The new quick sizing tool can be accessed and used directly on <u>cymex-select.wittenstein-group.com</u> with no need to register first.

Pictures (sources for all photos: WITTENSTEIN SE)



00-wittenstein-key-visual-cymex-select



01-wittenstein-logo-cymex-select

WITTENSTEIN SE

Walter-Wittenstein-Str. 1 97999 Igersheim · Germany



02-wittenstein-cymex-select-en: On the start page of WITTENSTEIN alpha's new cymex[®] select sizing tool you can either choose a template or define your own requirements.

4	cymex [®] selec	rt						
ec. aufput harque 0	 ∞ ∞ 	Price	9750N	RECOMM	ENDATION	PETROPINA	ICE OFTICH	
ar, usipat apand 🕅	Vice in The 200 () Vice is min ^o		0				0	
Dafine application (0) that relation they relation (2) the relation (2)			SP+ 100		XP+ 030		RP- 030	
+.			* ANUACIO		• ON REDUEST		• okincouest	
Δ	•	Becidian	eServe.	Sector:	424471	Becidech	is Latoria	
V		VecTorque	3/7 Nn	MacDingue	362 - 850 N/v	HecTorpus	530 W.Y	
Dyramica O	() 16-22% () 11-110%	Rees Seabling range Departmente Department Department Pressource Volume Factories		Prosesson Prosesson		Rate Sambi tyrning Outst trips Outst span Denne Person Denne	4	
Franks on O								
Cottante (ottarre O ctarre	Dequet q	aths 💿	Dequesto	ante (5)	Linguest of	este (i)	
		CALC PARA		CAD Date		CEDIDA		

03-wittenstein-cymex-select-en: After entering just a few parameters, users are provided with up to three recommendations out of more than 50,000 products.

Image: State of the	Add lather requirements	• •	RECOM	ATNO-ATION PERCE	101111 CELEM
And a second sec	Deserving, e			0	0
A Caracter and a constraint of	4	* *		ile.	
	k in print	Halfmann			No. of Concession, Name
Nation Lasting					
	Palle O		XPK	-030 XP	K- 040
					ant preases
And the set of the set	Max. Barchah O	C 0		• 12500-380-H	· IS require
Note n n n Image: Sensitivitie (State) image: Sensitivitie (State) image: Sensitivitie (State) image: Sensitivitie (State) Image: Sensitivitie (State) image: Sensitivitie (State) image: Sensitivitie (State) image: Sensitivitie (State) Native (State) image: Sensitivitie (State) image: Sensitivitie (State) image: Sensitivitie (State)		VALUE IN MORE	Decklosis	stream limited	
Image: Control of a control			Verbragen	22-216s Makege	41-10104
Market States Market States	Dem (7), ec		Faile	22 Robe	
Market States Market States	10	1	0.000		
Dense Model and and and and and and and and and and and and and and and	S	60			
Image: Strate of the strate	for the second s	10000	Over Assess	Output spect	
Verified filter mp	-	0	Taxing (Takes.	
Vert & Statut See 1 See 1 See 1 See 1 See 1 Statut See 1		()			
Image: Strands Total or (Free or Total o		-	Dorra More	Drame type	
inama Auchyp 0 Bitrigefornathalanfang v	Acres 4 2014-2	the pr			
i Han Kala Alar Sawa (B 19 Manga Sawa (Alar Jan) Alar (Sawa (B	13		Dequet	quels (j) Enque	di anta
Note from 10 Bit Newspectrement for Bad wer filting - 14			CADITAIN	> CAS Data	
26 Schwarz-Connected for Read and Ready 🧹 🗸	Follow Crick				
26 Strapp.Coverselfor Reduce Roug 🔍					
	Data Dege 0				
wallight 0	15 billings Gran and St	n Rackana Press			
	Nullipper 0				

04-wittenstein-cymex-select-en: These recommendations can be refined by adding further requirements.

WITTENSTEIN SE

Walter-Wittenstein-Str. 1 97999 Igersheim · Germany

	apra Cyrr	nex [®] select				
	SP 100 Standa	rd				×
c culput	Hoteroplans and explositions and explositions and explosition of a constraint and explosition of the explosi					
uniori A	Georges	tica	Performance data		Decomentation	
NT VERSE NY CHEC	· ADALADIC O periore	contel	Sin kep 1.	3647 See	CND Data	
	Datalog with Gaulantige	201210 00723 10123	Second Angel oper	962 Mer.	Subbilityrating	reoute
	Sea.	100	Max, injug agreed	6530 mm		~ T # 5 Y
	70100	Farmer with about the last	North Post street	0100 min."	Organization	902 14
	Contervariation	Materialization	Nor. Biting moment	487.5m	Orgensie	
	Destrument	Sambre	No. and have	Maria N	Der wies.	
NA role D			the order of the second	9383 W	Statum and	
A	Hq.r.					
	Hogor Robo	*	Nonex stress	COM North	Falcoul Amore	
0			Norwer Showsan Theyw	7.55 kg		
	Reduc					
©	Reas Carpanços	% Seam inst	Tage	7,55 kp		
©	Das- Garantipa Carentipas Banater	Se Se sen vital 11 ver	tayu Lorosfor	7.55 kg Laterboliet for Be		

05-wittenstein-cymex-select-en: The technical characteristics of the recommendations can then be checked in the details screen.

Texts and photographs in printable quality can be downloaded from presse.wittenstein.de

WITTENSTEIN - one with the future

With around 2800 employees worldwide and sales of €373 million in 2020/21, WITTENSTEIN SE enjoys an impeccable reputation for innovation, precision and excellence in the field of cybertronic motion – not just in Germany but internationally. The Group possesses exceptional expertise for the mastery and further development of all technologies relevant to mechatronic drives and comprises six innovative Strategic Business Divisions. We develop, produce and sell products such as high-precision servo drives and linear systems, servo systems and motors as well as cybertronic drive systems for many areas of application including machine and plant construction, aerospace or oil and gas exploration. Nanotechnology and software components round off the portfolio. With 25 sites in more than 45 countries, the WITTENSTEIN Group (www.wittenstein.de) is represented in all major technology and sales markets.

WITTENSTEIN SE

Walter-Wittenstein-Str. 1 97999 Igersheim · Germany