

Further information on the subject of roller presses: www.flender.com/roller-press

Further information on the subject of planetary gear units: www.flender.com/planurex

Further information on the subject of mining and cement: www.flender.com/mining

Further information on the subject of service www.flender.com/service



All sectors of industry and raw-material extraction know Flender drive technology and the people behind it as highly capable and reliable. They require a flexible, forward-thinking partner for consulting and development that is at the same time a globally positioned, committed business partner. This is how we understand our mission. In the future, we want to again stand at our customers' side under the name Flender, as part of the Siemens corporation.

Flender GmbH

Alfred-Flender-Straße 77 46395 Bocholt Germany

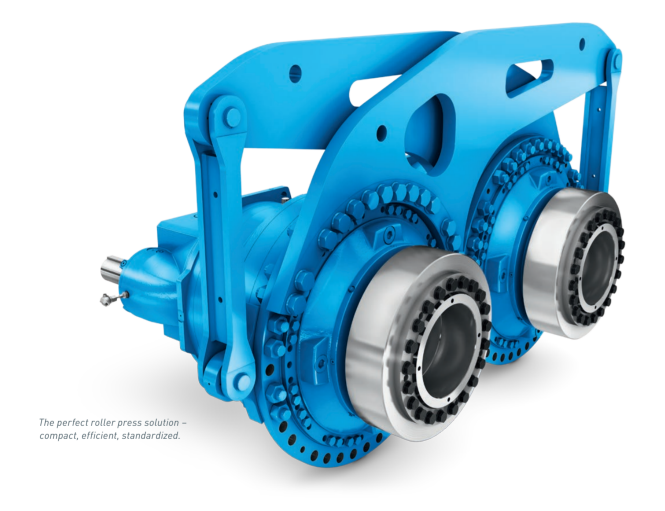
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PLANUREX 3 | Roller presses



Ready to use: the perfect solution for your roller presses – from Flender.

EXTREMELY STRONG.

EXTREMELY COMPACT.

EXTREMELY RESILIENT.

The standard solution PLANUREX® 3 was developed for applications that place high demands on compactness, quality and price-performance ratio. This makes PLANUREX 3 the perfect drive for roller presses. The high torque density of the design allows for very small roller spacing – its low weight reduces the loading on the gear unit and machine. High additional forces from the universal joint shaft and due to the acceleration of the movable rollers are absorbed by the standard bearings. The high overload capacity provides for operational reliability and stabilizes your process.





Flender gear units have been proving their worth in this application for decades. Energy efficiency, reliability and efficient use of the available space are the most important factors that motivate our customers.

That is why the Flender PLANUREX 3 planetary gear units are the first choice for grinding rollers and compaction presses.

The immediate advantages of using PLANUREX 3 gear units lie in the cost benefits for drive systems and roller presses. These are influenced by various factors: Gear units with a

high power density are significantly lighter and thus reduce the load acting on the driven machine. Optimized gear geometries and meshing reduce the friction and increase the energy efficiency. New gear design and top manufacturing quality increase the reliability and service life and optimize the maintenance costs. Compact gear units allow smaller and more economical driven machines and drive motors to be used. In addition, they enable the center distance between the rollers to be small and reduce the gap width to a minimum for an optimum grinding process.



YOUR BENEFITS

- Up to 40% higher torque for the same installation dimensions compared to the PLANUREX 2 roller press drive and competitors' products
- Maximization of plant availability through optionally integrated Flender measuring systems
- Low operating costs and high efficiency due to optimized gear geometries and the high level of manufacturing quality
- Precise adjustment of the output speed possible due to a stepless range of transmission ratios
- Shortest delivery times with a standardized roller press solution
- Smallest achievable roller distances thanks to top performance in a small installation space
- Long service life through application-oriented design and top-class quality
- High-performance input shaft bearings to absorb additional external forces emanating from the universal joint shaft and with an optional protective device for load-free rotation over a short period of time

PLANUREX 3 | Roller presses PLANUREX 3 | Roller presses

OPTIMUM COORDINATION OF THE DRIVE SYSTEMS.

Uneven loads, extreme axial and radial forces, high dust concentrations - grinding iron ore, limestone and clinker is characterized by harsh working conditions. Roller presses are especially demanding applications that require top performance and maximum reliability from the drive systems.



Our drive concepts are efficient, standardized solutions that maximize the availability of your plant – not only because they are optimized for each application, but also because they are perfectly coordinated with each other.

Flender drive systems enjoy by far the best reputation in the cement industry. Flender draws its expertise and technological leadership from decades of experience and hundreds of components installed. Here, top quality is the basis for durable and reliable drives. At the same time, state-of-the-art

product design and the best engineering always guarantee the highest level of productivity for your plant. Flender offers highly standardized and perfectly coordinated drive systems for roller presses from a single source.

The main advantages for you are a high level of plant availability and low interface risks. We guarantee both the security of your investment and your comfort, because we offer you the entire PLANUREX 3 drive concept from a single source.

Reduced engineering time, lower costs

Flender service

Greater plant availability, lower life cycle costs

Fewer interface risks, greater efficiency

DIAGNOSTEX

Industry 4.0, lower costs

6 FLENDER FLENDER 7 PLANUREX 3 | Roller presses

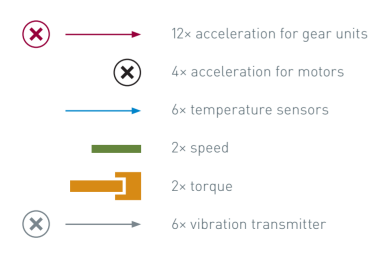
DIAGNOSTEX

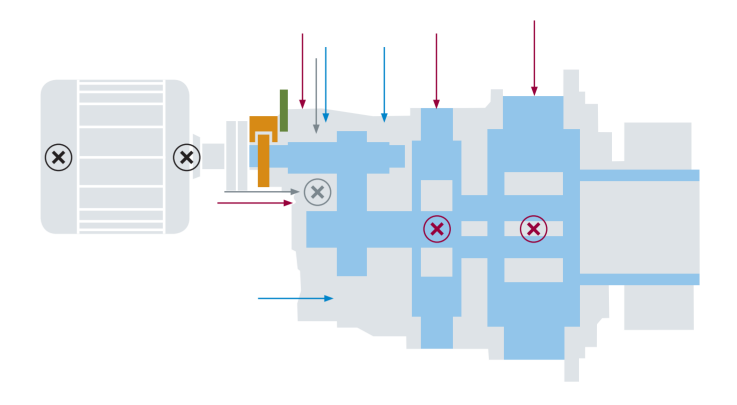
In DIAGNOSTEX® sensors measure deviations from the target state of our gear units, allowing them to be analyzed and evaluated in order to achieve maximum plant availability.

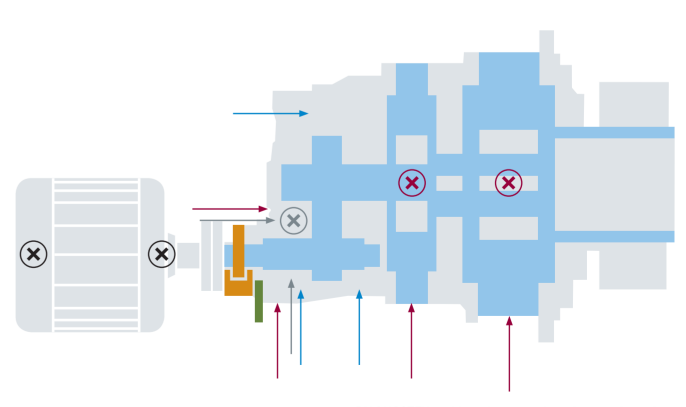
DIAGNOSTEX is the next step toward the digital future of drive technology. DIAGNOSTEX makes our gear units digital, indeed almost living entities, by enabling them to feel pain. This property opens up entirely new horizons for the preventive maintenance of our mechanical drive technology. Suddenly, it becomes possible to install an effective diagnostics sys-

tem and receive precise information from gear unit experts regarding the early detection of damage via remote service. This allows the necessary measures to be taken in good time. In conjunction with an optimized spare parts management, maintenance costs are reduced to an absolute minimum and gear unit failures are virtually eliminated.

SENSOR CONFIGURATION FOR TWO PLANUREX 3 GEAR UNITS







DIAGNOSTEX enables a large number of measuring points to be used for diagnostics. It is always an individual choice as to what extent these are used.



SERVICE

Constantly increasing demands make it more and more important for industrial plants to work at maximum productivity and efficiency. Flender Services provide industrial, raw material extraction and power generation companies with the decisive competitive advantage. Due to the high cost pressure, increasing energy prices and ever more stringent environmental regulations, our service is becoming a determining factor for success.

Let our service experts help you from the planning and development to the operation up to the modernization of your plant. Profit from our experience and our in-depth know-how of your application – in more than 100 countries, seven days a week and around the clock.

Reduce standstills, minimize downtimes, and increase the productivity, flexibility, and cost efficiency of your plant.

OUR RANGE OF SERVICES FOR GEAR UNITS AND COUPLINGS AT A GLANCE.



PLANUREX 3 | Roller presses

PLANUREX 3 | Roller presses

PROCESS RELIABILITY

Profit from the high efficiency provided by the PLANUREX 3 gear units. Rely on a very high power density and exploit the design options provided by the exceedingly compact gear unit series. Save installation space, weight and costs.

The series' harmonically spaced torque steps avoid an oversized design, ensure that the solution is very close to the operating point of your application and make it easier to select the most suitable gear unit solution. PLANUREX 3 was designed using the latest methods based on many years of experience in the field.

3-D CAD design and the use of the latest FE methods are a matter of course. At least with PLANUREX 3.

Use our data when designing your plant and profit from greater flexibility. Increase the reliability of your plant to ensure fail-safe operation under overload conditions. Due to the high overload capacity of PLANUREX 3 corresponding to twice the catalog torque, you benefit from the best gear unit for safe processes.





PLANUREX 3 | Roller presses

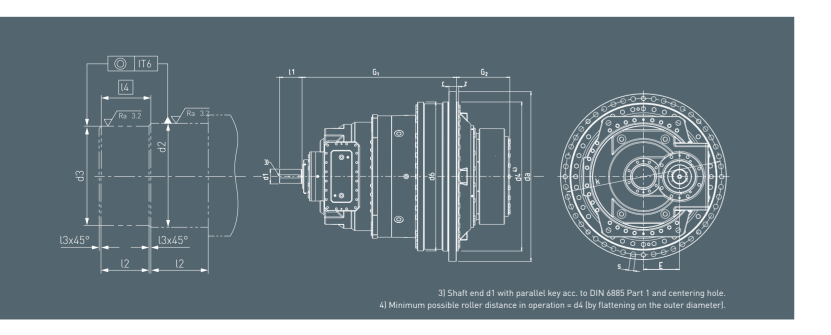
PLANUREX 3 | Roller presses

PLANUREX 3 COMPACT

DIMENSIONS AND WEIGHTS OF THE PLANUREX 3 GEAR UNIT FOR ROLLER PRESSES

	Size Type P3DH	Nominal output torque	Shaft end on drive side				Shaft of the driven machine															nge ews		Oil quantity (approx.)
	. 05	Nm mm				mm					mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		t	l	
			i < 9	90	i ≽ 90																	Otor		
PLANUREX 3 XL		T2N	d1	l1	d1	l1	d2	d3	ι2	l3	Ι4	С	da	d4	d6	Ε	G1	G2	k	Z	S	Qty No.		
			1)		1)		g6	g6						h7									2)	
	- 775:	5,450,000:	220:	350:	200:	310:	850	840:	350:	5				2,335			2,420	832	2,510	30:	78:	40	35	1,250
	- 740	4,740,000	220					820						2,190			2,379		2,355		78	40	32	1,220
	- 700	, , , , , , , ,	200				750		320		325			2,005			2,110		2,170		78	40	24	
		3,430,000	200					700			308			1,975			2,096		2,130				23	
	– 635		180			270				5	280			1,810			,		1,980				19	
	- 620	_,,	180			270				5	277			1,760			,		1,915			32	18	
	- 595	, ,,,,,,,	170					610					1	1,660	, ,		,		1,820				15	
	- 575		170	270	160			590			265		,	1,630			1,840	610	1,780	30	70	32	14	480
	– 545	1,930,000	160	270	140	240	570	560	242	5	247	80	1,805	1,530	1,525	390	1,690	580	1,680	30	70	32	12	400
	- 525	1,700,000	160			 :	550	540	225	5	230	75	1,745	1,495	1,485	390	1,656	565	1,630	30	62	32	11	390
LANUREX 3 L			i < 80		i ≽ 80					;														
	- 500:	1,465,000	160:	270										1,282	· 1		,		,			32	6.8	280
	— 475	1,260,000	160	270	120	210	440	430	191	5	196	58	1,470	1,225	1,218	296	1,451	465	1,360	27.5	62	28	5.9	240
	- 445	1,050,000	140	240	120	210	410	400	188	5	193	57	1,360	1,150	1,143	280	1,389	451	1,265	30	52	32	4.8	200
	- 420	870,000	120	210	100	180				2.5	182.5	53	1,265	1,080	1,074	260	1,287.5	433	1,180	25	45	36	4.1	165
	— 395	725,000	120	210	100	180	370	365	164	2.5	166.5	50	1,210	1,020	1,015	243	1,216	410	1,125	24.5	45	36	3.5	135
	- 370	600,000	120	210	90	160	350	345	164	2.5	166.5	45	1,108	953	948	238	1,180	402	1,035	29.5	39	40	2.9	115
□ :	- 345	480,000	110	190	80		330				154.5	•	1,045				1,080				39	36	2.3	95

1) Shaft diameter d1 ≤ 100 → tolerance m6; shaft diameter d1 > 100 → tolerance n6. 2) Weight without shrink disk and oil filling.

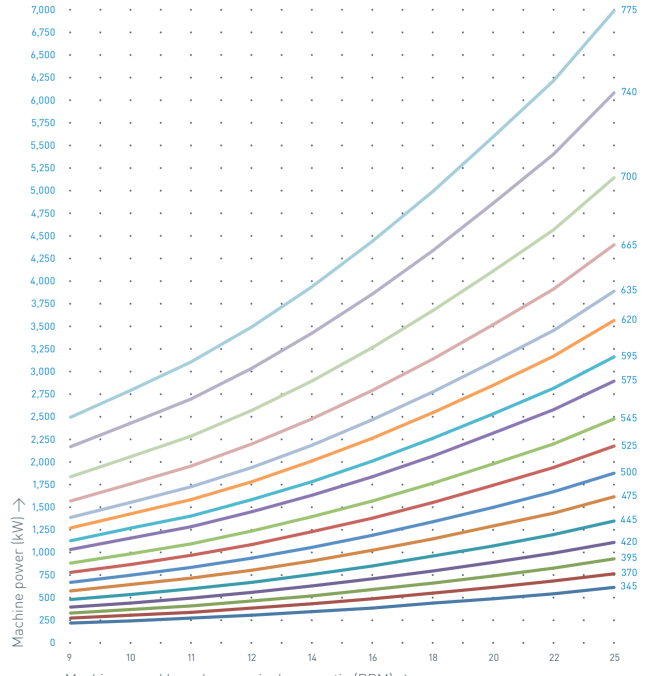


BENEFIT FROM:

- Smallest achievable roller distances
- A harmonious standard modular system
- Numerous sizes

PLANUREX 3 FOR ROLLER PRESSES

- Table valid for roller press drives based on application factor KA = 2.0 (ISO)
- Stepless range of transmission ratios from i = 1:45 up to 1:110



Machine speed based on nominal gear ratio (RPM) \rightarrow