



with high flexibility and speed

Highest Spindle Speed and Full Flexibility With spindle speeds of up to 28 000 rpm, production is increased by 12%. With the High-Speed Package (34 mm spinning ring, 16 mm DUI tube/spindle dimension, LENA 28 spindle) the production limits have been considerably extended.

The fully electronic drafting system FLEXIdraft maximizes the production time and allows extraordinary flexibility. Systems for slub, core and twin yarns are available on full machine length.



spindle monitoring system ISM premium checks the running behavior of each spinning position. Combined with the fully automated piecing robot ROBOspin, the K 48 constantly produces high quality compacted yarn with less dependency on work force.

Reliable Production of High-Quality Yarns

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Successful Concept to Save Energy



The K 48 consumes minimal energy thanks to energy efficient components such as LENA 28 spindles, IE4 main motors and optimized suction systems for compacting.

Consistent Performance

Fully automated piecing robot ROBOspin for minimal personnel deployment

Concept for Low Energy Spinning

Energy-savings with efficient suction system, IE4 motors, LENA spindles and 4-spindle drive

Highest Spinning Speed with High-Speed Package

34 mm rings, DUI 16 tubes and LENA 28 spindles push the limits

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Most Reliable Compact Sieve Drum with Unique Air Guide Monitoring

Wear-resistant sieve drum with no compacting apron exchange and efficient air guiding for minimum energy consumtion

High Efficiency with ISM

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Integrated individual spindle monitoring ISM premium for efficient operator guidance

Economical Doffing Ensures Maximum Efficiency

Unique and self-monitoring SERVOgrip makes yarn underwinding redundant

OUTSTANDING ADVANTAGES

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Fast Change of Yarn Parameters

Fully electronic drafting system FLEXIdraft for easy change of parameters on the operating unit

Intelligent Linking with Winding Machine

Automation solutions Multilink/ Multilot or ROBOload with WILDload for efficient tube handling

Compact Yarns of Highest Perfection from Any Fiber

Special components available for recycled raw material and man-made fibers

Full Flexibility for Special Yarns

Systems for core, slub (VARIOspin) and twin yarns are available for all machine lengths

Highest Spinning Speeds

The further development of the proven compact-spinning machine K 48 with the High-Speed Package brings enormous customer benefits in terms of productivity and energy savings.

12% higher production

The production output of a ring spinning machine is directly related to the level of the spindle speed. With a spindle speed increase from 25 000 rpm to 28 000 rpm and delivery speeds up to 40 m/min, the new K 48 model allows to produce 12% more yarn at the same time. Developments in the spindle design of Rieter spindles coupled with optimization in drive technology and new spinning ring combination enable highest production values in practice.

Pushing the limits with the High-Speed Package

The performance of the new K 48 generation is remarkable, especially with the energy-saving LENA spindles and the new ring/tube dimensions. A ring diameter of 34 mm which perfectly fits to the small LENA 28 spindle, enables highest spindle speeds. The traveler needs less time for one revolution on the smaller ring. The traveler speed is reduced with a smaller ring diameter and frees up potential for an increase in spindle speed.

The smaller the ring diameter the more doffing operations are needed. This fact could be decisively improved with the adaptation of the spindles and spinning tubes with the smaller DUI dimension of 16 mm. The reduced, lower inner diameter of the tube (DUI) allows a larger package or more yarn weight to be accommodated. As a result, the number of doffing operations at the compact-spinning machine but also the number of cop changes on the winding machine are almost the same.

12% higher spindle speed maximum [rpm]



12% higher production: CO, Ne 60 [tons/year/mc]



10% higher cop content: DUI 16, 34 mm ring [%]



Spindle LENA 28 for high speed and low energy consumption



The selection of the optimum spindle is a key factor for high productivity with consistently uniform yarn quality. With the latest development in spindle construction, the production limits have been considerably extended. With the new HPS 28 and LENA 28 spindles, revolutions of up to 28 000 rpm can be run. Both spindles have a second damping system to remarkably reduce the bearing load and the noise level. Low vibration, low maintenance and a long service life are the distinguishing features of these spindles.

Compared to conventional spindles with a whorl diameter of 18.5 mm or 25 mm, the LENA spindle with 17.5 mm brings significant

between bearings

advantages for finer yarn counts. LENA has a neck bearing of 5.8 mm and a foot bearing of 3 mm. These bearing dimensions together with the whorl diameter of 17.5 mm, make LENA 28 fast and highly energy efficient.

The high-precision LENA 28 spindle is available in two DUI dimensions (DUI 18 and DUI 16) and achieves the highest production values in practice. LENA stands for Low Energy Noise Absorption.



Proven Concept for Low Energy Spinning

Energy-saving 4-spindle tape drive

The Rieter 4-spindle tape drive is energy-efficient and easy to handle. The large enlacement of 90 degrees ensures that every spindle operates without failure, even with minimal contact pressure. The low contact pressure guarantees low energy consumption.

Save up to 6% energy with the LENA spindle

The LENA spindle has been specially developed for high spindle speeds and low energy consumption. A whorl diameter of 17.5 mm and other optimizations make a significant impact on energy efficiency.



Optimal power transmission due to the 90° enlancement, reducing energy consumption



Efficiency depends on technology and motor size

Efficient IE4 main motor drive

The extremely efficient IE4 main motor drive was developed for high speeds to save energy. It can also be used profitably on machines with fewer spindles and low speeds due to its permanent magnetic functioning.

Efficiency is not only related to motor technology but also to motor size. With one single spindle motor and the choice of IE4 motors, Rieter invests in sustainable yarn production.

All these energy saving measures of the compact-spinning machine K 48 keep the energy consumption low and lead to total machine energy savings of up to 25%.

Low energy consumption due to one-duct system

The K 48 requires significantly less energy for compacting in comparison to other solutions. This is thanks to a unique compacting system and energy-efficient technology components. The one-duct system for suction reduces the energy consumption needed to generate the necessary underpressure. The large cross-section of the suction duct lowers the air speed and reduces the air resistance.

Rieter one-duct system for ring and compact spinning lowers air speed and energy consumption





Rieter system with 1 duct

Competitor system with up to 4 ducts

Lower air flow rate thanks to air guide element



Lower air flow rate thanks to air guide element

The air guide element Detect covers the compacting zone. As a result, the air flow is directed in a targeted manner, significantly reducing the air flow rate required for compacting. Detect also contributes to the reduction in energy consumption.

Less energy required with double-sided suction

The double-sided suction optimizes the aerodynamics of the entire suction system. This reduces the energy that is required to generate the necessary underpressure on machines with up to 1 824 spindles. Compared to single-sided suction system, the same air volume can be transported using less energy.



---- Energy consumption with double-sided suction

Break down of total energy consumption

The end spinning machine accounts for a large part of the energy consumption in ring and compact yarn production. For this reason, Rieter is particularly investing in energy-efficient technologies and developments.

More than 80% of the energy is consumed for the spindle drive and here the proven 4-spindle tape drive with only one large drive motor shows advantages. Lower torque requirements in the drafting system with the sieve drum result in significantly lower energy consumption. Field tests have shown a saving of 36% compared to an apron system. The optimized suction system saved 31% energy compared to an other system, also determined in the same field test.



Rieter vs. competitor tangential belt and apron system: Ne 30, 19 500 rpm, 775 T/m, 1 824 spindles

Fast and Easy Parameter Change

Set yarn parameters electronically

The electronic drafting system drive FLEXIdraft for the compact-spinning machine K 48 uses frequency-controlled motors. This electronic drafting system drive means less work for operating personnel. Parameters such as yarn count and twist can easily be adjusted on the machine display. There is no need to change gear wheels or make any other mechanical adjustments.

The operator can also change the Z yarn twist direction or the S yarn twist direction on the operating unit.

Mechanical adjustments to the belt tensioner for the spindle drive are now a thing of the past. The balloon control ring is designed so that it does not have to be replaced when the yarn twist direction is changed. This reduces the amount of work required by operating personnel.

Economic startup with FLEXIstart

The function FLEXIstart allows the drafting system to be switched on and off in stages. This allows a more efficient machine startup. Depending on the machine length, a quarter or half of the machine is operated. This avoids unnecessary material waste.

Full control during a power failure reduces production loss







No ends down in the event of a power failure

If a power failure occurs, the rotation energy of the spindles is used to supply the machine controls with electricity. At this time, the main motor switches to generator mode. In a power failure lasting up to two seconds, the machine automatically accelerates to the previous operating speed. The machine comes to a controlled stop in extended downtimes. thus avoiding ends down.

Fully Automated Piecing Robot ROBOspin

ROBOspin is the first fully automated piecing robot for ring spinning and compact-spinning machines. One robot per machine side repairs ends down that occur during startup or while the machine is running.

The industry's first fully automated piecing robot in ring spinning

The robot travels directly to the affected spinning position and repairs the ends down in the shortest time possible. As a result, the complete piecing cycle runs fully automatically – from finding the yarn on the cop to threading the traveler and placing the yarn behind the delivery roller. The robot receives the required information from the integrated individual spindle monitoring system ISM.

Consistent quality, 24/7

The automated piecing process ensures consistent quality of the yarn piecing. Human contact with the cop is avoided during the cycle. The outer layer does not get contaminated and topquality yarn is produced.

Maximum productivity with minimal personnel deployment

ROBOspin has consistently high productivity level – 24 hours a day. It significantly reduces personnel requirements in the ring spinning section by 50%, noticeably lowers personnel costs and helps overcome labor shortages. Human resource planning and spinning mill organization are also made easier.

Consistent high performance proven in spinning mills

ROBOspin runs with consistent high performance in various spinning mills around the world. The piecer efficiency reaches over 80% in the first attempt. In the second attempt an auxiliary yarn is used which achieves additional 10% efficiency. Piecing with auxiliary yarn helps to protect the sensitive yarn layers and thus improves quality.

The robot reliably reaches up to 95% piecing efficiency Ne 30, 100% cotton carded G 37 with ISM premium, 18 000 rpm,





Economical Doffing Ensures High Efficiency

Save yarn with the SERVOgrip system

The proven and unique Rieter SERVOgrip system enables doffing without underwinding. By using SERVOgrip, no yarn ends need to be removed from the whorl. This saves yarn and keeps the machine clean. Ends down caused by fiber fly and yarn ends are also avoided, thus increasing yarn quality.

The SERVOgrip system contains a clamping crown. Rieter is the only manufacturer whose clamping crown is opened and closed using the ring rail. This guarantees precise and controlled fixing of the yarn. Ends down following cops changes are thus largely avoided.



Self-monitoring grippers

The doffing system is self-monitoring, including the special profile of the doffer beam and the releasable grippers. The new designed gripper has a safety clip for a more precise and reliable tube positioning. The long lasting gripper membrane with improved grip is abrasion resistant and easy to replace. In the event of faults, the doffing process is automatically stopped by a pressure monitor, ensuring highest process safety.

Reliable and economical cops transport system SERVOdisc

The cops transport system SERVOdisc is an open system that requires less maintenance. The system is driven by two diagonally offset 70 W motors. This requires only 10% of the energy compared to those of a pneumatic system. Intelligent cop trays (Smarttray) with integrated RFID chip are available with link system to the Rieter winder Autoconer X6.





Maximum Production Time

Fast yarn change with fully drafting system

Machine downtime is minimized when changing material. The machine changeover time for a complete yarn parameter change including yarn count, twist and Z or S twist direction is reduced to 8 minutes against 145 minutes with a mechanical system of our competitors.



Faster to maximum spindle speed

Highest productivity levels and minimal energy consumption lead to low yarn production costs. With its unique Rieter spinning geometry and the consistent use of high-quality technology components, the K 48 runs at very high spindle speeds. Spinning can be performed at high speed, even when the cops are in the build-up phase. With a yarn count of Ne 30, for example, up to 2% more yarn can be produced per machine per year.





Fastest doffing system for minimum machine downtime

The Rieter doffing system changes all cops of a ring spinning machine simultaneously in one cycle. The doffer beam on both sides of the machine is equipped with a spring mechanism to perform this operation quickly and precisely. The full cops are replaced by the empty tubes provided on trays on the conveyor belt SERVOdisc. An integrated monitoring system monitors each individual gripper for maximum safety. With less than 90 seconds machine downtime per doffing process, the doffing system of all new Rieter ring and compact-spinning machines counts among the fastest on the market.



Most Reliable Compact Sieve Drum with Unique Air Guide Monitoring

Basis for a wide range of applications



The highly abrasion-resistant sieve drum requires minimal maintenance compared to competitor solutions. The surface of the sieve drum ensures a good running behavior and uniform yarn quality over long operating periods. The new coating increases the application range even more. Different raw materials, blends and yarn counts can be spun with the shortest time for a machine changeover. Special inserts for twin yarn production make the K 48 compact-spinning machine even more flexible.

Controlled compacting

The compacting unit forms the heart of the compact-spinning machine. The compacting unit comprises the sieve drum, suction insert Bright, and air guide element Detect. The optimal shape of the air guide element and suction insert ensures that the air is guided in a targeted manner.

The fibers to be spun are neatly and continuously incorporated into the yarn body via the air flow drawn in at the sides. The targeted air routing in the compacting unit prevents dust and fiber particles from being deposited inside the machine. By doing so, the machine is always able to produce fully-compacted yarn with the highest strength and low hairiness.

Simple quality monitoring

The air guide element Detect monitors the air flow at each spinning position. If the underpressure reaches a limit value, a red marking on the air guide element indicates that the compacting unit must be checked. This feature prevents non-compacted yarn being produced. Monitoring each individual spinning position guarantees a consistently high yarn quality.



The red marking on the air guide element indicates that the compacting unit must be checked.

Proven intermediate drive ensures quality

For machines with an intermediate drive unit, the middle bottom roller is partially driven from within the center of the machine. This reduces the torsional forces on the bottom roller. The precise running of the bottom roller ensures a consistent quality of the yarn.

Q-Package – the quality package for cotton

The quality package Q-Package for cotton contains a stepped nose bar, an "active" cradle and a corresponding pressure bar (pin). Fiber guidance between the cradle and the nip point of the delivery roller is further improved with the Q-Package. The evenness of the yarn (CVm%) is improved by up to one percentage point. At the same time, yarn imperfections are reduced by 10 to 30%.

Ideal fiber guidance in the drafting system

The Ri-Q-Draft drafting system ensures the ideal fiber guidance for most applications and very stable running behavior. The nose bar Ri-Q-Bridge is a key component in the spinning process. The optimal position and form of the cradle reduce the distance to the nipping point of the delivery roller. All the listed technology components, including the bottom aprons, are perfectly tailored to each other. This ensures ideal fiber guidance in the main draft zone.



Compact Yarns of Highest Perfection from Any Fiber



Premium components as standard

The top roller cots Ri-Q-Cot developed by Rieter ensure perfect yarn quality. Different cots are available depending on the processed raw material and the yarn count.

High-quality TITAN spinning rings from Bräcker are included in the K 48 standard package. These spinning rings have a long service life.

All machines are delivered exclusively with proven Novibra quality spindles, which have excellent running characteristics. Energy consumption and noise levels are lower compared to those of other products. Higher spindle speeds can be achieved as the Novibra spindles reduce vibrations to a minimum when running.

Rieter's precise quality spinning tube Ri-Q-Tube is made from a particularly stable polymer mixture and has a high truerunning accuracy. The spindle bearings experience minimal load even at high speeds.

Premium sieve drum for low spinning costs

With the K 48, the labor-intensive and expensive exchange of compacting aprons is not needed. Aditional machine downtimes are avoided. Increased efficiency can be achieved as a result, making it simpler to plan production.

Special components for recycled raw material, man-made fibers and blends



Rieter offers a full package of components especially for man-made fibers like SERVOgrip knife, bottom rollers with a larger diameter, and reinforced separators. It is a modular set. The individual elements can be configured based on customer requirements. The man-made fiber package improves spinning performance for yarns made of man-made fibers and blends.

The bottom rollers have a larger diameter and improve the running characteristics of the machine when long man-made fibers are used.

The metal-reinforced front edge of the separators prevents notching from rotating thread ends. No fibers get caught. The run of the thread is not interrupted by flying fibers; as such, the ends down rate is very low.

Reliable yarn cutting for man-made fiber yarns with the SERVOgrip knife

The SERVOgrip knife reliably cuts the yarn during doffing and prevents ends down during startup. Rieter has developed a technology that reduces yarn twisting before doffing. When combined with the SERVOgrip knife, even high-strength yarns or core yarns can be cut properly when doffing.

Ring yarns with up to 40% recycled cotton

The production of ring and compact yarn with acceptable quality from heterogenous, recycled raw materials with a high short-fiber content brings new challenges. Thus, ring yarns made of recycled cotton can rarely be found on the market up to now. Rieter sets new standards and offers a complete ring spinning system that is designed to process recycled fibers in the best possible way. High-quality ring yarns with a share of 38% recycled cotton are possible. Due to the better integration of the fibers especially during compact spinning, such yarn has a higher tenacity. This opens a wider range of applications for yarns made of recycled cotton.



Full Flexibility for the Production of Standard and Special Yarns

Efficient production of slub yarns

The compact-spinning machine K 48 is an all-rounder that allows the business to respond quickly to changing market requirements. Optionally, the machine can be equipped with the Rieter VARIOspin slub yarn system. The latest generation servo motors are ideal for the high dynamics involved in slub yarn production.

A range of slub designs can easily be programmed on the operating unit or an external computer with the appropriate software. This allows slub yarns to be produced efficiently and profitably with outstanding Rieter quality.

Precise production of core yarns

With the different core yarn devices, soft, hard, and dual core yarns can be produced. The filament is always precisely integrated into the yarn. The core yarn devices work with a traversing guide roll for the filament. The traversing system for the filament is aligned with the traversing system of the roving.

Easy production of twin yarns

To produce a twin yarn, two rovings are required for one spinning position. In the drafting system, both are drafted separately. The rovings are then twisted together in the spinning triangle. Due to their ply-yarn-like characteristics, twin yarns improve the quality of the yarn and the end product.



Advantages for Downstream Processing

Better efficiency of the weaving machine

High strength and low hairiness are important factors for good running behavior on the weaving machine. These characteristics are provided by the Com4[®] compact yarns produced on the K 48. The high strength improves the load capacity of the warp threads and the low hairiness reduces the clinging tendency during shed formation. This results in high efficiency levels and low costs thanks to reduced machine downtimes.

Reduced clinging tendency with



Com4[®]compact



Reduced needle wear on the knitting machine



Needle wear on the knitting machine

In the knitting mill, having yarn that is not as hairy supports the smooth running of the knitting machine. Less fiber fly is generated and the smoother yarn reduces wear on the needles. Fewer machine standstills lead to a better utilization capacity of the knitting machine.

High flexibility in finishing

The finishing of woven and knitted fabrics places high demands on the yarns used. The popular non-iron finishing of shirts and blouses, for instance, reduces the strength of the yarns used by up to 50%. The high strength of the Com4® compact yarn provides the necessary reliability and flexibility for customer-friendly and high-quality fabric finishing.



High Machine Efficiency Through Digitization

Efficient production with ISM premium

The individual spindle monitoring system ISM premium is built into the machine as a standard. In addition to LEDs at each spinning position, it also has an LED at each section and signal lamps at the head and end of the machine. The LEDs light up as soon as the individually defined limit for ends down is exceeded. Thanks to the three-stage display concept, operating personnel are guided to the ends down even more efficiently.

Another function is the permanent monitoring of the speed of each spindle. If a spindle runs outside the defined specifications, this is indicated by the LED flashing. This allows the operator to quickly and easily recognize which spindle is not running correctly. The operator can then intervene immediately, which avoids loss of raw material and quality.

Options for spinning position identification and roving stop

Using the SPID system in linked installations, the winding unit can detect faulty cops and assign it to the defective spinning position. The operator is guided directly to the spinning position that is not operating correctly and can intervene immediately.

ISM premium is the basis for the roving stop device. If ends down occur, the ISM sends a signal to the roving stop device, which stops the roving feed. This saves raw material.





Without individual spindle monitoring – long distances for the operator



With individual spindle monitoring – optimized path saves time and improves efficiency



ESSENTIAL – Rieter Digital Spinning Suite

Rieter's all-in-one mill management system for production traceability

ESSENTIAL leverages digital technology for the textile value creation. The Rieter Digital Spinning Suite analyzes data of the entire spinning mill in real-time and provides meaningful key performance indicators based on this.

With comprehensive and clearly arranged digital analysis, the system supports management in strengthening the expertise of mill staff, eliminating inefficiencies and optimizing processes across the entire system. Through its holistic approach, ESSENTIAL connects the dots in the spinning mill.

ESSENTIAL is a modular system, so the spinning mill can be gradually digitized.



Modular set up of ESSENTIAL



Highest Level of Spinning Mill Automation

Intelligent automation

The linking of Rieter ring and compact-spinning machines to the winding machine Autoconer X6 enables the most intelligent process automation.

Cops and tubes circulate directly in a closed process system of ring spinning and winding machines. Customers benefit from intelligent cop and tube logistics with complete material tracking. RFID chips turn peg trays into Smarttrays. Position and status of all cops and tubes is known at all times. RFID is the basis for intelligent lot changes and online yarn quality monitoring.

Automation solutions Multilink/Multilot

Multilink is characterized by highest throughput rates (up to 60 cops/min for the interface) and for highest productivity (up to 96 winding units). With Multilink, customers can connect up to four ring spinning machines with one winding machine in various positions.

Multilot manages the processing of up to four different materials on one Autoconer. Multilot is unbeatable thanks to the unique color-coded operator guidance, the simple lot handling at the operating unit and the flexible material flow configuration.

Individual link solutions

Whether direct link or underfloor link: Rieter creates an individual solution, suitable for the requirements of a spinning mill. The new Multilink offers even more flexibility in spinning mill design, with optimum space utilization and cost-saving potential. Links with machines in parallel or serial positioning are possible.

Process transparency using ESSENTIAL

A much higher level of process optimization can be achieved by integrating the machines into the ESSENTIAL spinning mill management system. The long-term monitoring of the data generated in the spinning and winding process leads to additional benefits.



Minimal Workload

Flexible automation

Various automation options are available. With the SERVOdisc system, the ring spinning machine can either be directly linked with a winding machine or with the tube loader ROBOload.

Tube loader ROBOload with add-on system WILDload and trolley

The system WILDload means significantly less work for operating personnel. The tubes are loaded into a trolley at the winding machine which is then clicked directly onto the ROBOload. No manual work is required.



Link to the winding machine with Multilink system



System WILDload: The tubes are picked up one after the other then aligned and fed to the tube loader ROBOload.



Machine Data Compact-spinning machine K 48



Machine length L [mm]

L = (no. spindles/2 x gauge) + intermediate drive (IMD) + constant (C)

Maximum number of spindles

Up to 1 824 spindles per machine with 70 mm gauge Up to 1 632 spindles per machine with 75 mm gauge

Machine without intermediate drive (IMD)

Up to 1 248 spindles: all raw materials, 70 and 75 mm gauge Up to 1 440 spindles: 100% cotton, 70 mm gauge

Length of intermediate drive (IMD): 600 mm

Length of ROBOload: 1 005 mm

Length of add-on system WILDload: 643 mm Length of trolley: 980 mm and 1 200 mm available

Total head- and endstock length depending on version [mm]

Suction	Single-sided*	Double-sided*		
C1: ROBOload and system WILDload without trolley	5 828	7 284		
C2: ROBOload without trolley	5 185	6 641		
C3: Link to Rieter, Murata, Savio	4 180	5 636		

*Single-sided suction is available for up to 1 440 spindles. Double-sided suction always has an intermediate drive and is available from 1 296 spindles.

Example calculation for machine length L [mm]

1 824 spindles, 70 mm gauge, intermediate drive, double-sided suction, link $L = ([1 824/2] \times 70) + 600 + 5636 = 70076 \text{ mm}$

Technological data				
Material	Cotton ≥ 27 mm (1 1/16 in); Man-made fibers and blends up to 51 mm (2 in)			
Yarn count	-			
Standard	Cotton 29.5 – 3.7 tex Nm 34 – 270 Ne 20 – 160			
	Man-made fibers and blends 29.5 – 3.7 tex Nm 34 – 270 Ne 20 – 160			
Optional	Cotton 29.5 – 2.4 tex Nm 34 – 423 Ne 20 – 250			
Twist range	200 – 3 000 T/m (5.1 – 76.1 T/in)			
Draft				
Standard	8 – 120 fold (mechanical) 8 – 80 fold (technological)			
VARIOspin	6 – 250 fold (mechanical)			

Machine data				
Number of spindles (gauge 70/75 mm)				
Max.	1 824/1 632			
Min.	288 (144 on request)			
Per section	48			
Spindle gauge	70; 75 mm			
Ring diameter				
70-mm gauge	34; 36; 38; 40; 42; 45 mm			
75-mm gauge	42; 45; 48; 51, (54) mm			
Tube length				
70-mm gauge	180 – 230 mm			
75-mm gauge	220 – 250 mm			
Tube and spindle diameter DUI				
DUI 18; DUI 20	Rieter spindle range			
DUI 16	LENA 28 spindle with 34 mm ring			
Machine width				
Over center of spindle	660 mm			
Doffer retracted	1 062 mm			
Doffer extended	1 380 mm			

Technical data			
Spindle speed	Mechanical up to 28 000 rpm		
Installed power			
Main drive motor depending on spindle number	55 kW 75; 90; 110 kW (IE4)		
Drafting system drive			
Standard	5 – 15.1 kW		
VARIOspin	4.38 – 16.72 kW		
Ring rail drive	1.75 kW		
Single-sided suction on the pow	er supply (50/60 Hz)		
up to 1 200 spindles	6,5 kW		
1 248 – 1 440 spindles	9,0 kW		
1 488 – 1 632 spindles	12.6 kW		
Single-sided suction with converter			
Up to 1 008 spindles	6.5 kW		
1 056 – 1 440 spindles	12.6 kW		
Double-sided suction with converter			
1 296 – 1 824 spindles	2 x 6.5 kW		
Mains connection			
Rated voltage	380 – 440 V; 50/60 Hz Other rated voltages available on request		
Compressed air			
Min. supply pressure	7 bar		
Consumption	approx. 1.5 Nm³/h (up to 1 440 spindles) approx. 1.75 Nm³/h (up to 1 632 spindles) approx. 2 Nm³/h (up to 1 824 spindles)		
Exhaust air			
Air volume during double-sided suction (even split of air volume in the head and foot of the machine)	12 420 m³/h with 1 632 spindles 13 824 m³/h with 1 824 spindles		
Required underpressure at transition point	50 – 200 Pa		

Options		
Twin yarn device	LENA 28 spindles	ISM basic
Core yarn device	(DUI 18; DUI 16)	 DOFFlock
 Slub yarn VARIOspin 	• 75; 90; 110 kW IE4	 ROBOload with
• Q-Package	equivalent main motor	system WILDload
 Man-made fiber package 	Power monitoring	 Roving stop device
 High-Speed Package 	• KUBUspin	ESSENTIAL

