CONNECTING PEOPLE AND CREATING THE FUTURE TOGETHER.

NEEDLE BY NEEDLE



NEETEX BRASIL



We are specialized in the importation and distribution of knitting needles, acting in partnership with our customers throughout Latin America. Neetex Brasil accumulates more than 80 years of experience in creating solutions for knitting industry. Technical knowledge in the sector, combined with technology and long-standing experience in the manufacture of needles, allows us to deliver the best

solutions to the market.

NEETEX IS EVERYWHERE

NEETEX's manufacturing facilities are strategically located in South Korea, India and China, from where it supplies its technology to more than 80 distributors around the world. It has distributors in Brazil, Bangladesh, Egypt, Germany, Guatemala, Indonesia, Iran, Malaysia, Mexico, Morocco, Peru,

Pakistan, Portugal, Uzbekistan and South Africa.

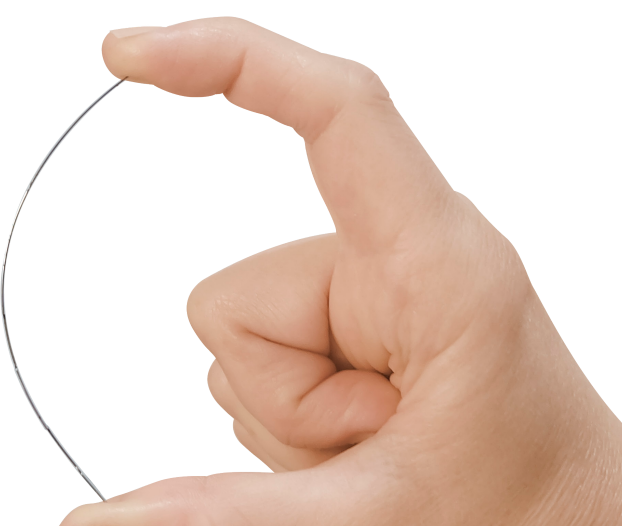


TECHNOLOGY CDOOCX

Special design on the inner hook section, better fabric quality and longer needle life time.



The heat treatment technique developed and used by Neetex is a unique feature that provides perfect quality control in product alignment.





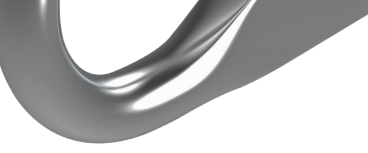


TECHNOLOGY FINISHING

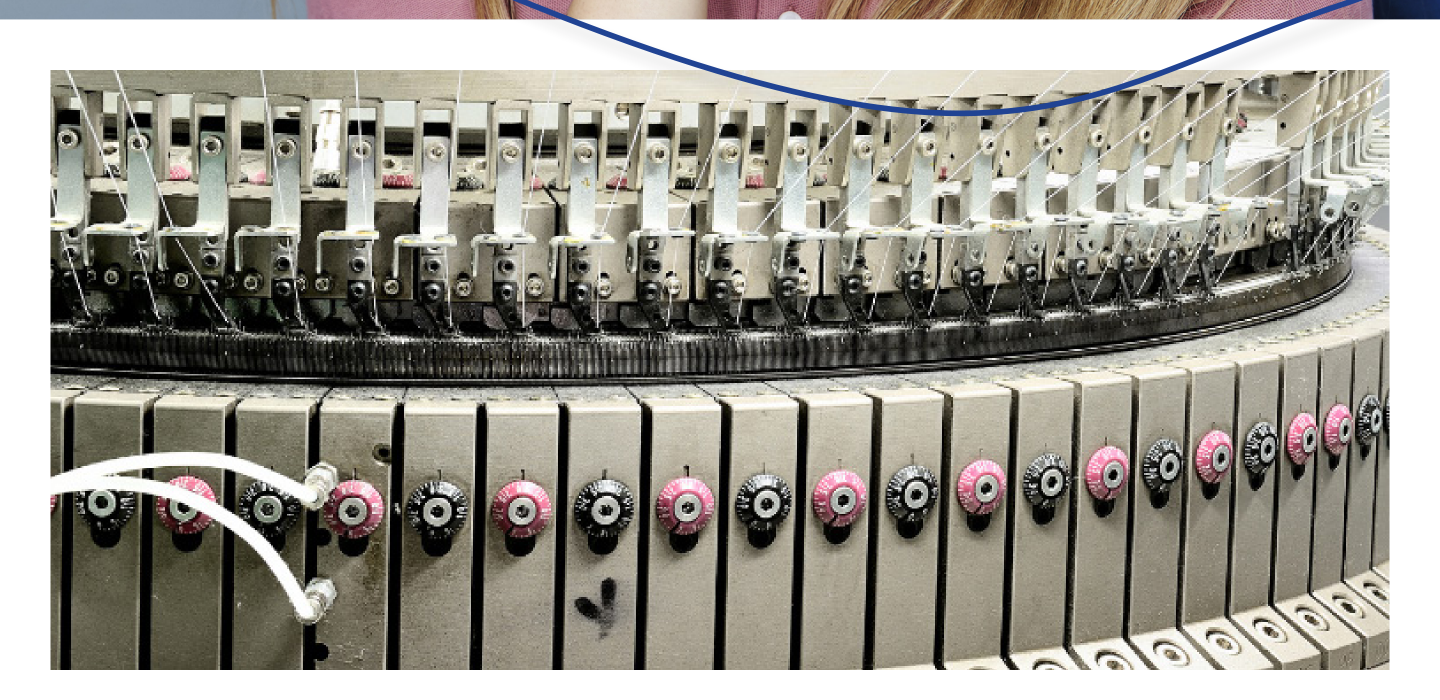
Quality steel and unique technology in the finishing process, working together, in order to ensure fabric touch.



Excellent production with abrasive yarn and acceptance on high-speed machines. Neetex's laser technology eliminates gaps and possible transverse movements of the latch during application.





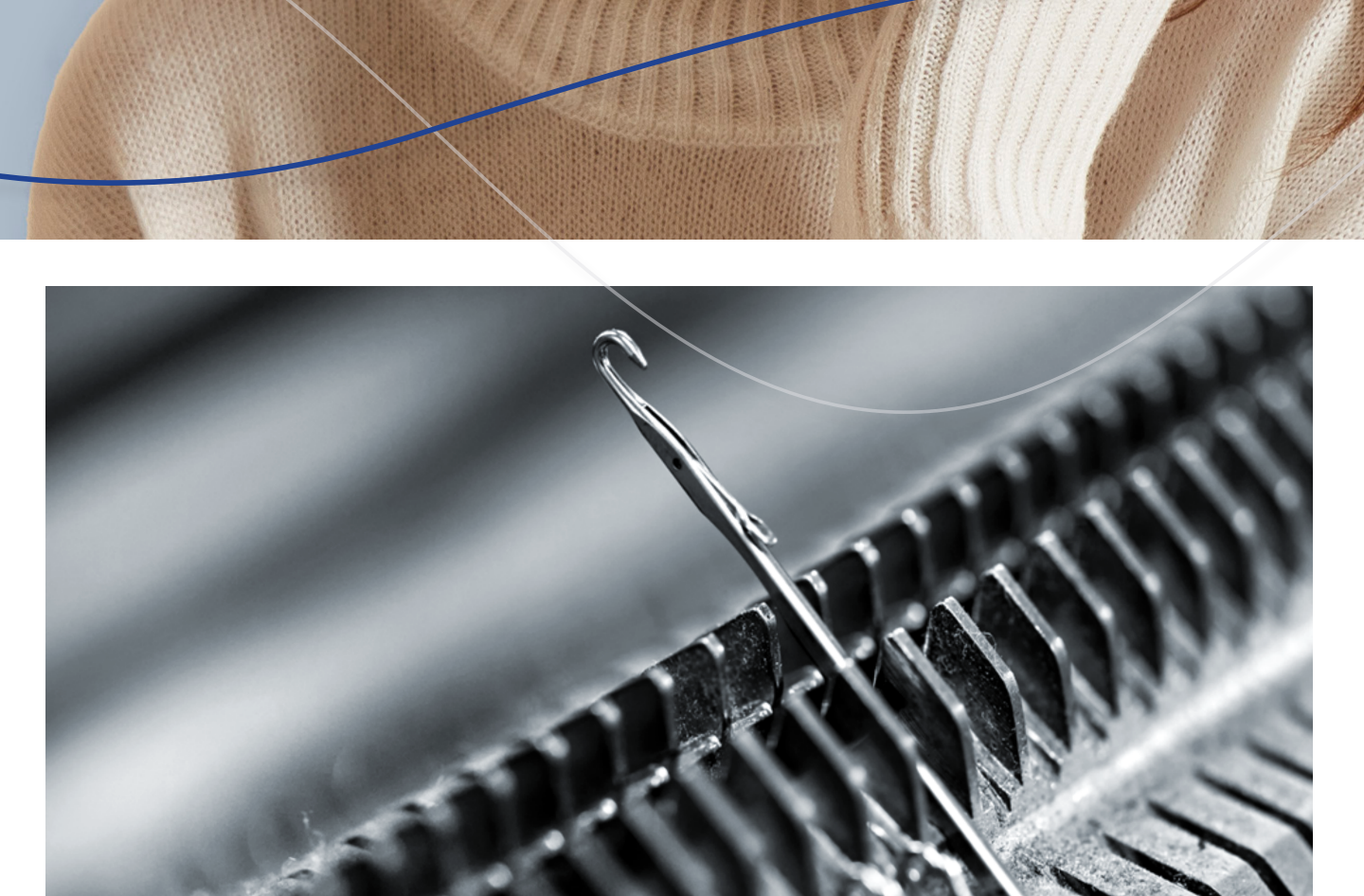


he line of large diameter knitting machines, sock and seamless meet the needs of requirements of the most varied articles on the market. The most used fields of application in circular knitting are, manufacture of t-shirts, sportswear, pajamas, outerwear, socks and seamless underwear. Currently, needles for circular knitting machines has been standing out for its high performance in the





FLAT KNITTING



roduct segment suitable for the manufacture of tricot, collars and cuffs. Our portfolio has transfer needles that guarantee the automatic spring movement.



KETTEN AND RASCHEL KETTEN AND RASCHEL E RASSERES



ine recommended for the manufacture of lace, tulle, nets for shoes, children's accessories for outings and widely used for manufacturing automotive upholstery; in view that the automotive industry needs highly resistant

materials,	Neetex	needles	guarantee	an	excellent re	esult in
,			0			





NEEDLES FOR UNDERVISA ELASTICS



igh strength and durability needles. Provide precise loops and smooth movements guaranteeing a great result end, supplying the needs of clothing in Brazil and

also abroad,	cuhmitting	tha nroc	lucte to th	na most r	lictinct	
	Submitting	m c proc				





SERVICE MORETHANJUST NEEDLES

We work with a focus on the real needs of our customers, in order to guarantee quality and safety, needle by needle! When choosing Neetex Brasil you have:

ADVISORY POSITIONING;

- PERFORMANCE MONITORING OF OUR PRODUCTS;
- SPECIALIZED TECHNICAL ASSISTANCE;
- **SOLUTIONS WITH PARTNERS;**
- **TRAININGS**;
- **BASIC GUIDANCE FOR THE FABRIC DEVELOPMENT;**
- LOGISTICS AGILITY;
- **STRUCTURED AFTER SALES.**



PRODUCEDIN SOUTH KOREA

South Korea, birthplace of the NEETEX Company, has been reaching an economic growth at an unprecedented speed and has demonstrated global competitiveness in various fields.

Through ongoing investments in facilities and increased in demand, currently, steel production is one of the main industrial activities in the country, with a high impact on inter-industries. Jointly, since 2001, the government has launched a national project, which seeks to diversify export items through the selection year of first quality products.

In the most recent survey of the Innovation Index of Bloomberg, the country leads the first place, taking the crown from Germany. This index analyzes dozens of criteria, such as with research and development, manufacturing capability and concentration of high-tech companies with open capital. Member of the OECD - Organization for Cooperation and Economic Development, made up largely of advanced countries, it is also one of the largest steel producer in the world.

The government's plan is to become a leading country in the Fourth Revolution Industry, supporting innovative start-ups and responding in a proactive to technological change. As part of these efforts, a special committee focuses on creating an ecosystem for this revolution and serves as a strategic platform that prepares for the future of the nation through reform regulatory, basic research, human resources development and strategic investment in future industries.





CONTACT

 Headquarter
 Q Rua Hermann Huscher, 113 - 402 - Vila Formosa Blumenau | SC | Brazil |
 ≥ 89023-000
 > +55 47 3306 6759 +55 11 4773 6519

Branch
Avenida dos Migrantes, 816 - 36 - Salto São Paulo | SP | Brazil
▲ 133221-70
◆ +55 11 4028 6139 - 236 +55 11 4773 6519



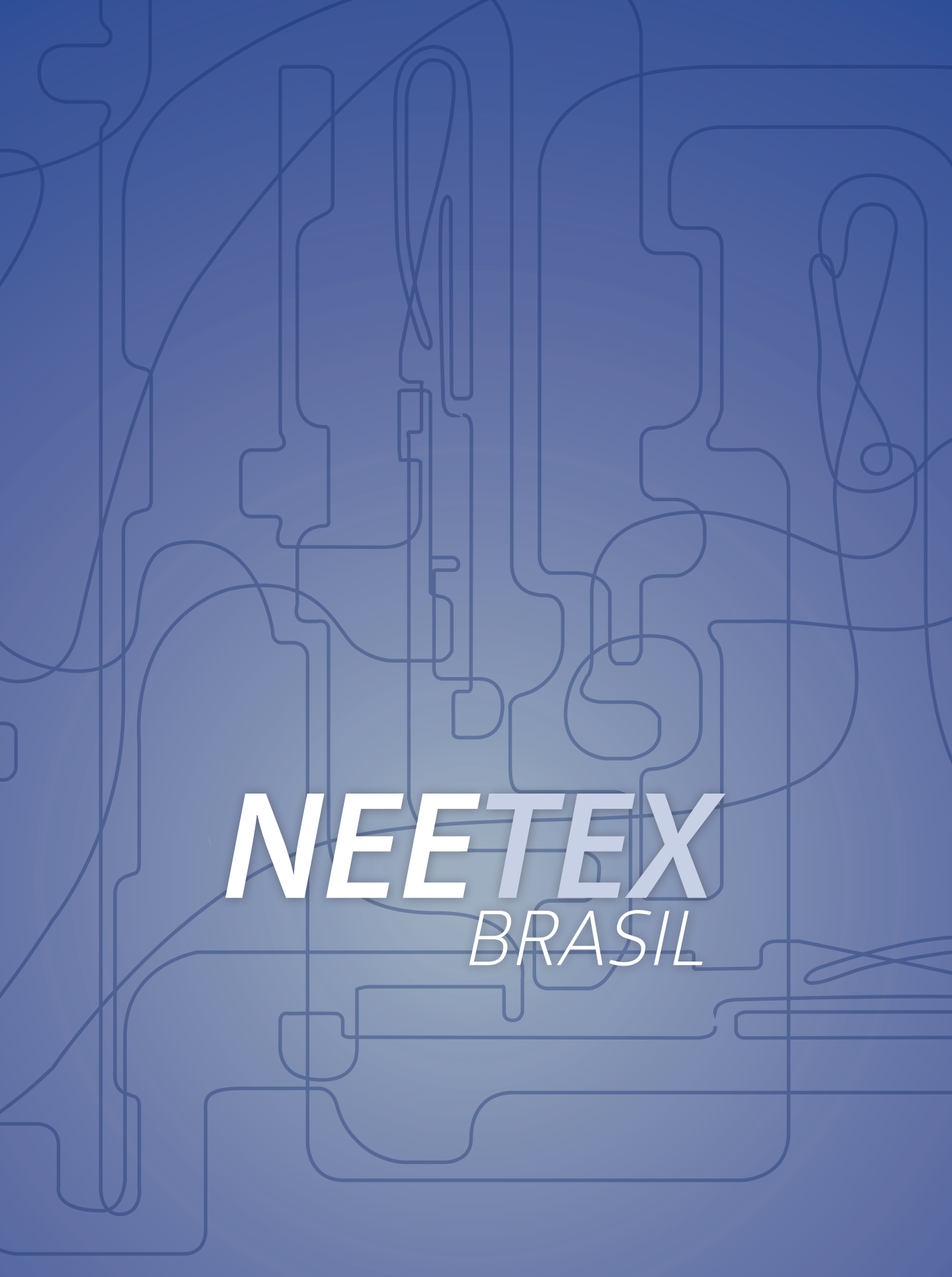
Administrative Branch | Europe

Travessa de São José, 21 | 5ª Esq. | Barcelos | Portugal
 4750 308

+351 910 647 970 +351 253 712 780

NIPC: 515738867





NITZ SERVICE

① neetexbrasil.com.br/neetex-service/