# YARNS&COLORS GROUP

Company Overview and Development History

SPINNING A BETTER FUTURE

To Be One Of Best Knitting Yarn And Product Supplier In Global Brand Sweater Sourcing Chain.



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Group Overview/Core Competitiveness/Sustainable Fashion/Future Development Plan



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# Group Overview





# YARNS&COLORS GROUP

#### 1.Established time

Founded in 1970, adhering to the attitude of "sincere, simple, positive and innovative", It is a diversified and innovative enterprise with a full industrial chain integrating yarn, dyeing, garments and design.

#### 2.Company size

With professional senior management talents and R&D, design, technology and production personnel, the total investment is as high as 60 million US dollars. It has service platforms in Italy, the United States, the United Kingdom, Japan and other countries, and has established advanced R&D and digital production management centers in China to provide customers with highquality services.

#### 3.Main business and achievements

The Group is committed to building an advanced global trade platform for the entire knitting industry chain and becoming a digital, international enterprise with sustainable development. It has a number of core technologies, patents, and certifications, and has won high recognition from customers and the industry.





# Group historical progress

#### 2022

JH TESTING CENTER

Tokyo, Japan Office

## 1970

Taiwan Jianxiang Enterprise Co.,LTD

1992 Taiwan HighView International Co.,LTD

GROUP HISTORICA 1994 YARNS&COLORS Co.,LTD

2004 **EU SALES** PLATFORM 2005 HighView Technology Co.,LTD

2007 Asia Nuance Apparel Co.,LTD 2013 WHOLE GARMENT 2016

YARNS&COLORS International Co., LTD@Taiwan

## YARNS&COLORS GROUP

# Group Vision

To Be One Of Best Knitting Yarn And Product Supplier In Global Brand Sweater Sourcing Chain.

#### YARNS&COLORS GROUP



# Group Values

#### CORE-VALUES OF YARNS&COLORS GROUP



# Main Business



#### Main business-yarn manufacturing and sales

#### ----YARNS&COLORS

# 0

#### Product innovation and upgrade

Continuous investment in R&D of more than 1,000 types of fancy, functional and sustainable yarns to lead the industry trend

#### Employees: More than 300 people

Main business: Developmental integrated spinning mill, more than 1,000 kinds of special yarns, integrating worsted, woolen, fancy twist, and new integrated yarns. The main raw materials used include wool, acrylic, alpaca, mohair, nylon, polyester, silk, cotton, viscose, linen and other yarns of various specifications.



#### Independent development

Development-oriented integrated spinning mill, achieving sustainable development guided by market trends



#### Environmental protection equipment

Imported first-class spinning equipment, such as Italian Meisdan air splicer, rewinding machine



#### Annual production capacity

The annual spinning capacity can reach more than 8,500 tons



#### Quality Control and Management

Strict quality standards to improve customer satisfaction



Social Responsibility

Passed RAF, GRS, GOTS, FSC®, SFA, ISO and other certifications



#### Main Business-Yarn Dyeing



## Main business-knitting and weaving

---Asia Nuance Apparel Co.,LTD

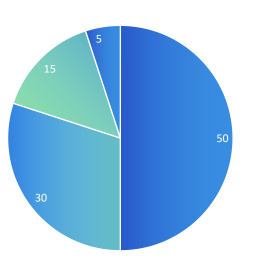




GAUGE	MODEL	UNIT
18GG	STOLL	20
16GG	STOLL/CIXING	40
14GG	STOLL/CIXING	50
12GG	STOLL/CIXING	40
MULTI-GAUGE 5.77GG	CIXING	20
SERVE	DAYS	i
PROTO TYPE	7 DAY	S
SALES SAMPLE	20 DA	Y S
BULK PRODUCTION	45 DA)	ſS
MINIMUM	120 PC	S/COLOR

Annual production capacity: More than 1.5 million pieces Main business: Focus on knitted garment weaving, specialize in weaving technology, including ordinary knitting, WHOLE GARMENT, SP imitation woven/imitation quilting technology, etc., Attach importance to social responsibility.





Women's wear Men's wear Kid's wear Accessories



### Main business-knitting and weaving

#### ---YARNS&COLORS International Co., LTD@Taiwan

Annual production capacity: More than 300,000 pieces.

Main business: A team dedicated to whole garment. It is also the first knitting design center in Taiwan's current precision textile industry to use Japan's SHIMA SEIKI 3D automatic control and computer automatic precision weaving.

# Equipment delivery date

	d
RTS	

#### 3D Knitting

Smart production Minimal use of raw materials Seamless knitting, recyclable Reduce CO2 emissions Reduce waste textiles Waterless production





#### Talent cultivation

Industry-university cooperation Cultivating design and programming talents Digital design and intelligence Industry 4.0 model of Taiwan manufacturing



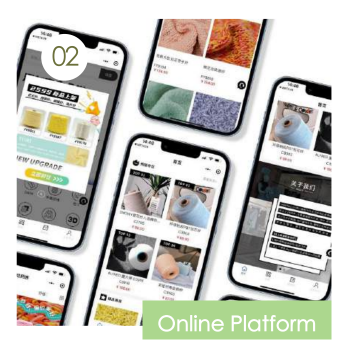
ACHINE MODEL	GAUGE	UNIT
ACH 25 M183508	8GG	10
MACH 25 173	12GG	20
MACH 2XS 153	15GG	40
MACH 2X 153	18GG	20
	SP INLAY	
SVR 123 SP	14GG	20
	WHOLEGARMENT LEAD TIME	
3DKnit PROTO TYPE		7 DAYS
3DKnit SALES SAMPLE		2-3 WEEKS
3DKnit BULK PRODUCTION		45 DAYS
3DKnit MINIMUM		400 PCS/TYPE
	SP INLAY KNIT LEAD TIME	
SVRSP PATTERN SWATCH		3 DAYS
SVRSP PROTO TYPE		7 DAYS
SVRSP SALES SAMPLE		25 DAYS
SVRSP BULK PRODUCTION		55 DAYS
SVRSP MINIMUM		150 PCS/COLOR
	Equipment	
STOLL	18GG	20
STOLL/ CIXING	16GG	40
STOLL/ CIXING	14GG	50
STOLL/ CIXING	12GG	40
CIXING	MULTI-GAUGE 5.7GG	20

Main business-Al design and development

---META28 Design Center



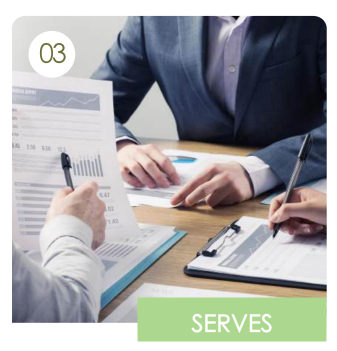
Paper patterns, fabric types, and special processes can be modified at any time, which can reduce costs, shorten product development cycles, and allow customers to view the effects of paper pattern trials through the Internet, shortening customer approval time and improving processing quality and efficiency.



The spot service provides knitters with a quick response tool, supports 1KG minimum order, dedicated customer service, a variety of spot products, quick purchase. Easy to check, no surcharge.



\*Scan the QR code to view the online platform\*



META28 provides services and support such as brand planning and packaging, intelligent product sales, intelligent design services, intelligent garment weaving, social media sharing, and sample yarn stock.

#### Main business-yarn and fabric testing

## ---JH TESTING CENTER

#### Advanced Instruments

#### Constant temperature and humidity laboratory

Pilling box, fully automatic single yarn strength tester, yarn evenness test analyzer, Martindale abrasion tester, pilling rating box, yarn length measuring instrument, twist meter, electronic balance.

#### Normal temperature laboratory

Sunlight climate test machine, European standard shrinkage test machine, perspiration fastness test machine, perspiration color fastness oven, tumble dryer, washing color fastness test machine, capillary effect tester, laboratory pH meter, water bath oscillator, fabric water penetration tester, oven, friction fastness meter, standard light box, European standard, American standard shrinkage scale, electronic balance.

#### Test Items

Test categories: yarn, fabric

Testing standards: National standard GB International standard ISO American standard AATCC

Testing time: 2-3 days for sun exposure, 1-2 days for other items

Test items: pH value, rubbing fastness, washing fastness, soaping fastness, perspiration fastness, antipilling, water fastness, splicing intercolor fastness, strip uniformity, light fastness, twist, strength, elongation, count.



#### Main business-sales platform

## ----EU SALES PLATFORM







#### SALES PLATFORM

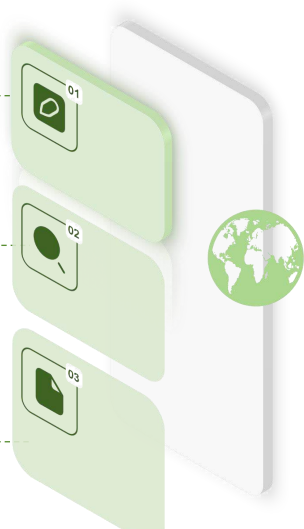
Establish sales network in the Western Hemisphere Sales outlets:Germany/Spain/UK/France/USA/Russia/ Turkey/Middle East, etc.

#### CUSTOMER SERVICE

Establish customer service network Eastern Europe: Bulgaria/Romania Southern Europe: Serbia/Portugal/Italy Africa: Tunisia/Mauritius/Madagascar/Morocco Producing country outlets: Bangladesh/Cambodia/Vietnam/Myanmar/Thailand

#### TRENDS

Collection, analysis and mastery of market trends R&D and design support for Milan SHOWROOM





# **Core Competitiveness**

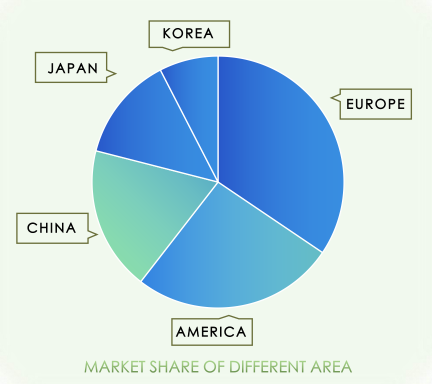


# Core Competitiveness



## Core Competitiveness-Global Layout

Sales network covers more than 50 regions and countries around the world



SALES PLATFORM USA/New York

USA/New York JAPAN/Tokyo UNITED KINGDOM/Wymeswold GERMANY/Kaufering FRANCE/Paris RUSSIA/Moscow SPAIN TURKEY/Istanbul PORTUGAL KOREA/Seoul BANGLADESH/Dhaka

#### Group company HQ CHINA/Suzhou CHINA TAIWAN/Taipei ITALY EU PLATFORM/Biella JAPAN/Tokyo

SALES PLATFORM

Group company

Future expansion areas

## Core Competitiveness-Entire Industry Chain



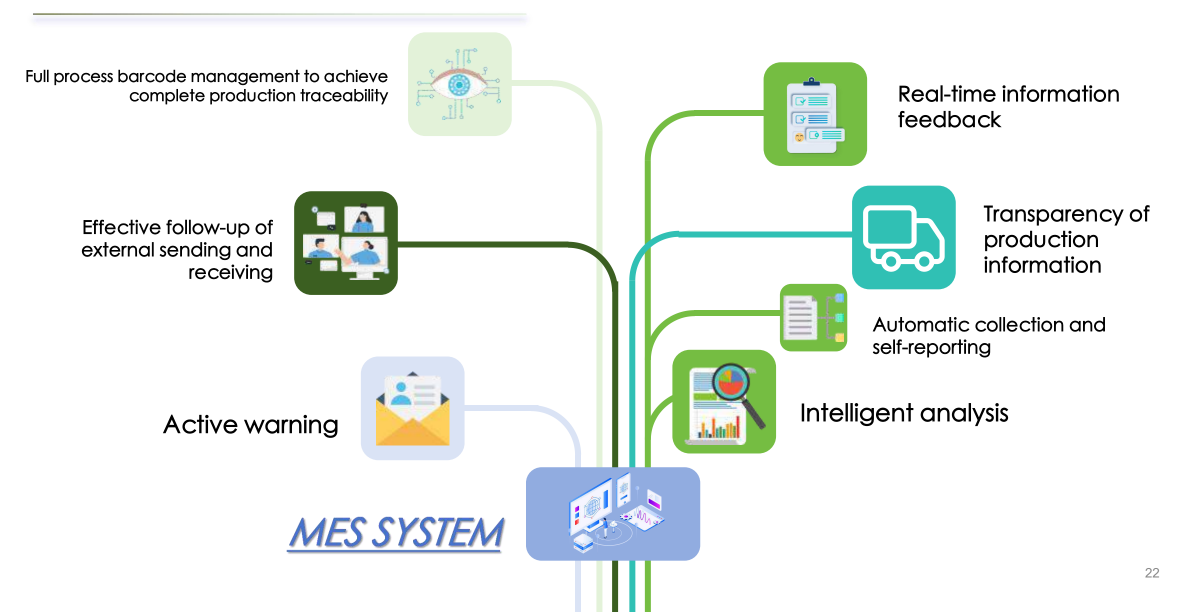
## Core competitiveness-full industry chain management system



## Core Competitiveness-Intelligent Manufacturing



## Core Competitiveness-Intelligent Manufacturing



## Core Competitiveness - Global Talent

---Creative design, technology research and development



Research trends, make reports, and provide customers with product design suggestions and directions .....

European designer team





With a large sample room to meet the needs of different customers; knitting patterns, colors and functional development and research.....

Chinese designer team

Market research on customer preferences, using big data for analysis and research.....

Japanese and Korean designer team

## Core Competitiveness - Global Talent





## Four In

 Talent plans, product trends, industrial projects, and industrial needs enter the campus.



#### Four Out

Produce models, experience, results and benefits.



Internship practice base



# **Digital Fashion**



#### Sustainable Fashion - Global Mainstream Sustainable Certification

### **SUSTAINABLE**

Adhere to the concept of green and environmentally friendly development Focus on sustainable development plans.



## Sustainable Fashion-Practicing Sustainability





### Sustainable Fashion - Compliance and Regulation



# Code of Ethics

In 2024, YARNS&COLORS obtained the three-in-one ISO system certification, and all employees work under the strict 6S standard management system.



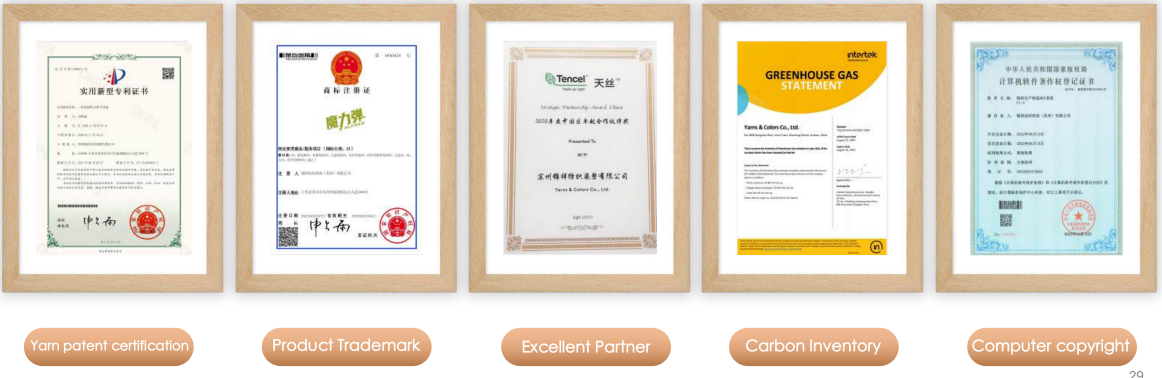
#### Customers and Services

We actively cooperate, understand and realize the requirements put forward by customers, focus on the market and respond quickly. We provide customers with one-to-one consulting services and personalized customization services.

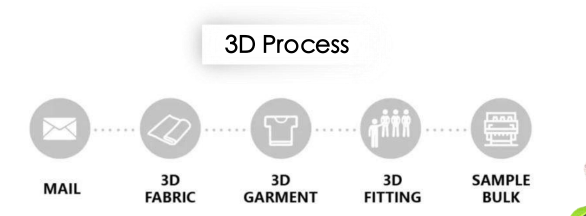


## Sustainable Fashion - Multi-dimensional Qualifications

We attach great importance to the protection and application of patented technologies, own more than 50 patents and computer software copyrights, and have reached excellent partnerships with industry peers many times; we will continue to launch more competitive products to create greater value for customers and society.



# Sustainable Fashion-Al, 3D Design and R&D



- A professional 3D designer team has established a digital clothing design process through 3D systems and AI design.
- Through virtual stitching of sample garments, the proofing process is reduced, and the twodimensional paper pattern can be presented to you through a three-dimensional effect.
- You can change the fabric online and quickly check the effect of the finished garment.





# Future Development Plan



#### Future Development Plan-Strategic Investment

02 Development and Innovatio

Corporate zero carbon goals

Energy saving and carbon reduction

Sustainable products

01 Sustainable Strategy

**SDGS** 

03 Double construction

Greening and informatization

Enterprise e-management

Intelligent e-commerce platform

Optimize its own resource allocation through investment in sustainable strategy, development and innovation to achieve diversified, sustainable and competitive development.



Goal 1: By 2025, the company's carbon dioxide emissions will be reduced by 30% compared to 2021;

Goal 2: By 2050, truly achieve "carbon neutrality";

Goal 3: There will be more product carbon footprint certification.

# 10,000+ Global Partners



# THANK YOU!







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