



PT SANSAN SAUDARATEX JAYA Garment & Textile manufacturer

Delivering in Style, Trusted since 1987. Indonesia.



Mr. Gunaras Danubrata (Founder & President director)



Mr. Johan Danubrata (Founder & CEO)



Mr. Budi Danubrata (Director & Operations head)

Our Vision

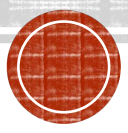
To be a globally reputed apparel manufacturer, evoking, distinctive recognition for Product, Performance, Processes and People.

Our Mission

Achieve profitable growth through Innovation, Quality, Consistency and Commitment.











9 FACTORIES WITH 5000+ SEWING MACHINES

8,000 DIRECT EMPLOYEES.

2.5 MILLION UNITS: AVERAGE MONTHLY PRODUCTION CAPACITY.

25 MILLION UNITS: GARMENTS PRODUCED IN A YEAR.

32 YEARS OF OPERATION

TOP 5: PT SANSAN GROUP IS A TOP 5 PRIVATE APPAREL MAKER IN INDONESIA

WE EXPORT TO MORE THAN 20 COUNTRIES.



SanSan at a Glance

PT SanSan is the One Stop Shop for the world's most acclaimed brands. It is the top 5 private manufacturer and exporter of apparels in Indonesia.



	Est Year
Textile Unit	1983
Garment Unit - 1	1985
Garment Unit - 5	1986
Garment Unit - 3	1997
Garment Unit - 2	1998
Garment Unit - 6	2012
Garment Unit - 9	2014
Garment Unit - 12	2017
Garment Unit - 8	2019
Embroidery making unit	2007
Carton making unit	2010
Laundry unit	2013



SanSan's Evolution



JAVA ISLAND





Factory locations

Bandung: 5 Units

Tasikmalaya: 1 Unit

Semarang: 1 Unit

Salatiga: 1 Unit

Purwokerto: 1 Unit

Total: 9 Units













NYGÅRD

maurices

NEW YORK & COMPANY

JONES NEW YORK



*MOCYS

LANDS' END



AÉROPOSTALE

alfred dunner

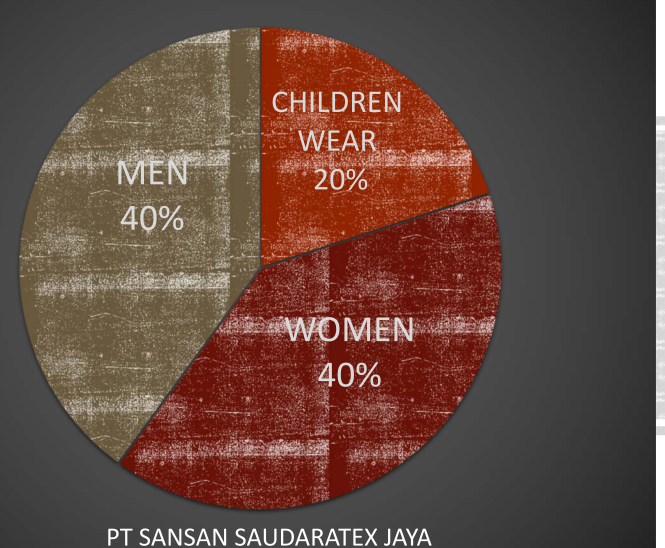
carter's





Our Customers

American Eagle Outfitters, Zara, Pull & Bear, H&M, Macy's, Kohl's, Saks, Lands' End, Maurices, New York & Co. Jones New York, Nygard, Tom Tailor, Carter's & Oshkosh, Aeropostale, Alfred Dunner.





Gender split ratio

: 40% Men

Women : 40%

Children: 20%



Men - Total 40%

Casual bottom: 30%

Denim: 40%

Dress pants: 30%

Women: 40%

Casual bottom: 50%

Denim: 35%

Dress pants: 15%

Children: 20%

Bodysuit, Top, Dress, Shirt, T-shirt, Casual,

Denim.





Bandung, West java

Product category:

Woven tops & Woven shirt

Number of sewing lines: 30

Production capacity: 750,000

units/month

3rd party compliance: Wrap,

BSCI, Betterwork certified.







38

Bandung, West java

Product category:

Dress bottoms

Number of sewing lines: 10

Production capacity: 200,000

units/month

3rd party compliance: Wrap,

BSCI, Betterwork certified.





38

Bandung, West java

Product category:

Casual bottom, Denim bottom

Number of sewing lines: 10

Production capacity: 250,000

units/month

3rd party compliance: Betterwork

certified.





Tasikmalaya, West java

Product category:

Children's wear (Woven/Knit/Denim)

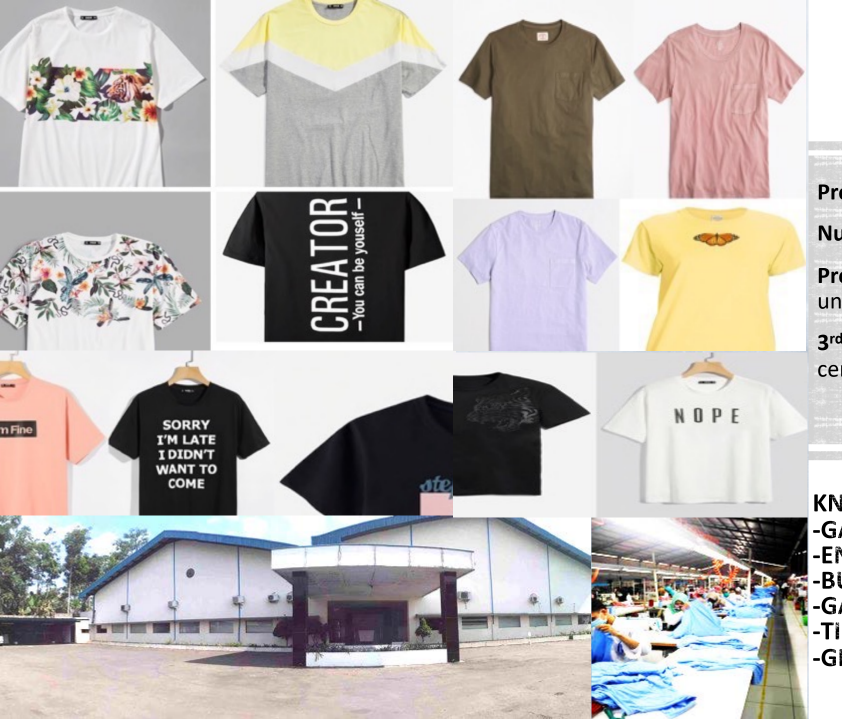
Bodysuit, Top, Dress, Shirt, T-shirt, Casual, Denim.

Number of sewing lines: 24

Production capacity: 500,000 units/month

3rd party compliance: Betterwork certified.





38

Salatiga, Central java

Product category: Knit T-shirt

Number of sewing lines: 8

Production capacity: 500,000

units/month

3rd party compliance: Betterwork

certified.

KNIT T-SHIRTS

- -GARMENT WASH
- -ENZYME WASH
- -BURNOUT WASH
- -GARMENT DYE
- -TIE & DYE
- -GRAPHIC PRINTS

WASH MACHINE (FOR BULK)



DRYER



PP SPRAY



CRINKLE (3D WHISKER)



EMBROIDERY MACHINE (25 machines)



POCKET MACHINE (19 machines)



BASS MACHINE (36 machines)



Washing facility & Embroidery



Bandung, Central java

Washing

Denim: 250,000pcs/month

Garment wash: 1million pcs/month

Enzyme wash: 300,000 pcs/month

Embroidery

Output: 250,000 pcs/month















Sampling & Product development



Bandung, Central java

Sample room

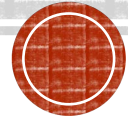
Operators: 90

Output per month: 3500 pcs

Cad facility

Pattern making/day: 300

Marker making/day: 600





Our services

We offer services and processes that breathe life into the client's ideas.

Laying, Cutting, Sewing, Checking, Laser process, Finishing, Packing,

Ironing, Embroidery, Printing, Washing laundry, Laboratory, Denims,

Tailor made investment to support partnership with customer.

Quality Management

Principle 1: Design lean value streams

Principle 2: Make lean value stream flow

Principle 3: Make flow visual

Principle 4: Create standard work of flow

Principle 5: Make abnormal workflow visual

Principle 6: Create standard workflow for abnormal workflow

Principle 7: Have employees in the flow to improve the flow

Principle 8: Execute and perform





Our services

Quality management

Commitment in business

Partnership in value

