

Contents

P.03	Who We Are	P.12	Features & Improvements
P.04	Distribution Base	P.13	Sustainability and Eco zipper
P.05	Factories	P.18	Quality & Eco Certifications
P.07	Customer Distribution	P.21	Business Partners
P.08	Type of Zippers	P.25	Our Strengths
P.11	Flagship Products	P.27	Contact Information





Who We Are

Introduction of MAX Zipper

Established in 1978, MAX Zipper has centered on manufacturing exceptional zippers to exactly match the customers' need. Nowadays, MAX is the leading brand of high quality and reliable zipper production after many years of dedication, and the only public listed zipper company in Taiwan.

MAX Zipper's products include Polyester, Delrin, Metal, Invisible and other specialized zippers. Our zippers are commonly used in apparel, luggage, furniture, automotive, military and outdoor industry for further process. We also provide a variety of sliders and accessories for zippers. Our production sites and R&D centers are located in Taiwan and KunShan China.(near Shanghai)

Having cooperation with many distributors and commercial customers, MAX products can be seen and found in 40 countries worldwide.



Distribution Base

MAX Taiwan Factory (Long-Tan)

Built:1978

Area:15,000 m²

Labor:250

Machine: 1,000 unit

Polyester Zipper	8,000,000 pcs / month
Delrin Zipper	3,000,000 pcs / month
Metal Zipper	4,000,000 pcs / month





MAX China Factory (Kun-Shan)

Built:2003

Area:27,000 m²

Labor:250

Machine:1,100 unit

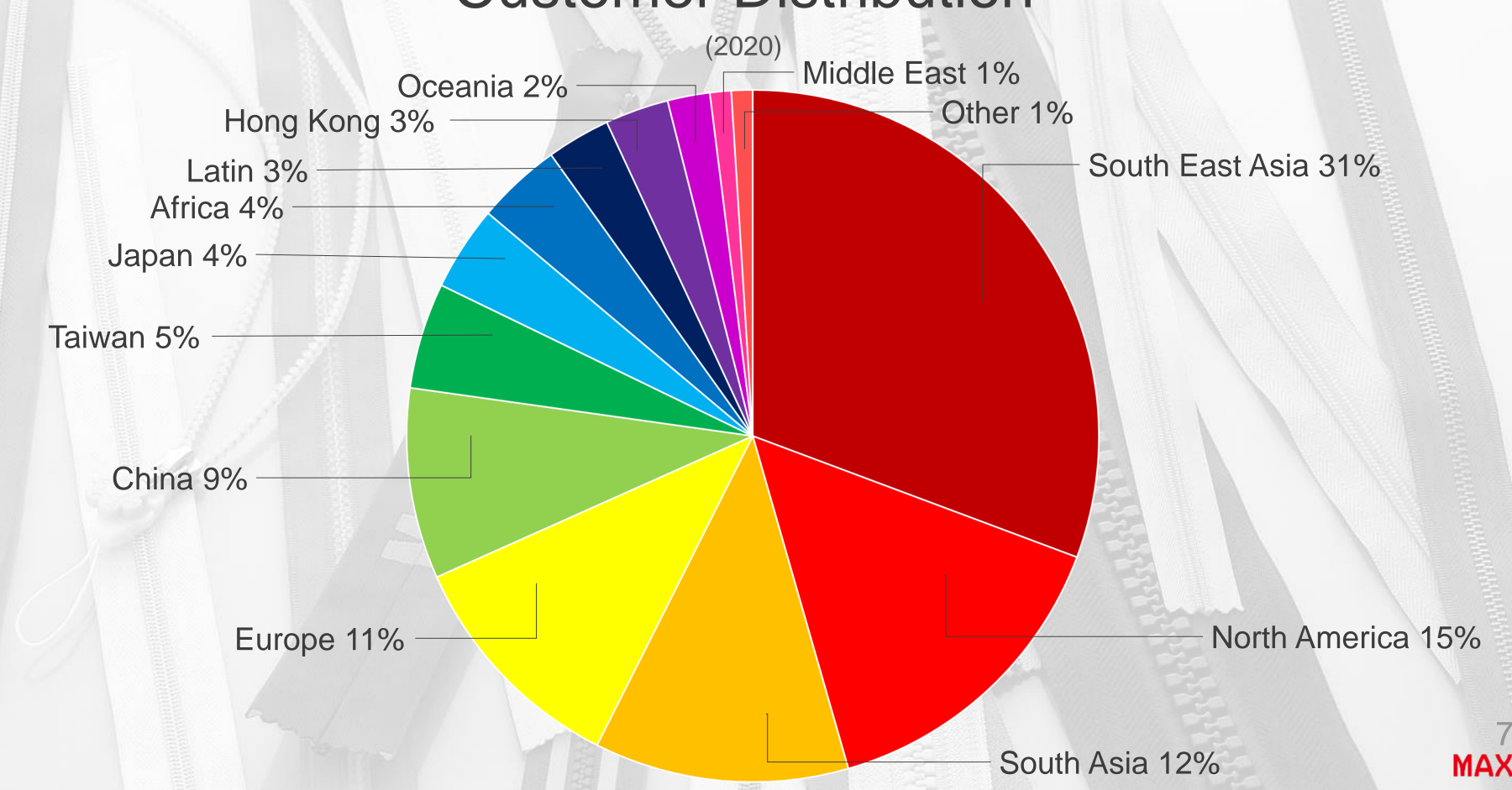
Polyester Zipper	6,500,000 pcs / month
Delrin Zipper	3,000,000 pcs / month
Metal Zipper	7,000,000 pcs / month







Customer Distribution





Type of Zippers

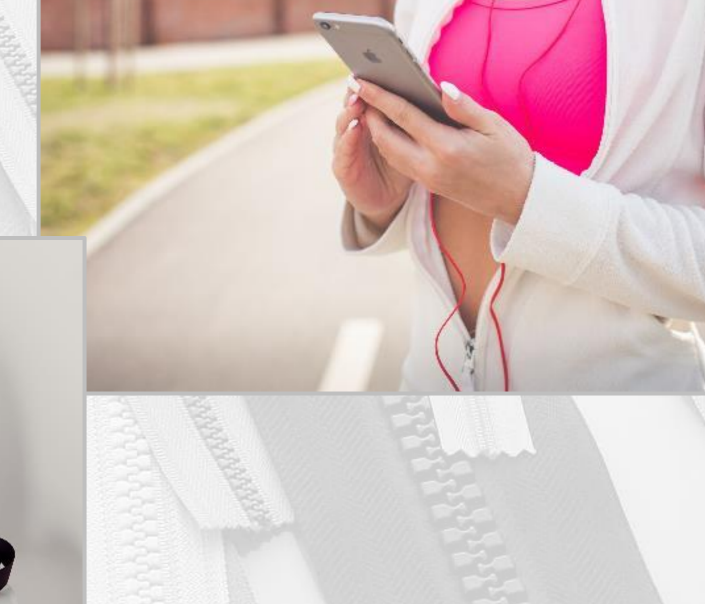
(by Material)

Coil / Polyester Zipper

#3 #4 #4.5 #5 #7 #8 #9 #10

Invisible Zipper

Knitted / Lace tape #3 #4 Woven tape #3 #4 #5







Type of Zippers

(by Material)

Delrin / Molded Zipper

#3 #5 #8 #10 #15 #25 Spear teeth #5 #8



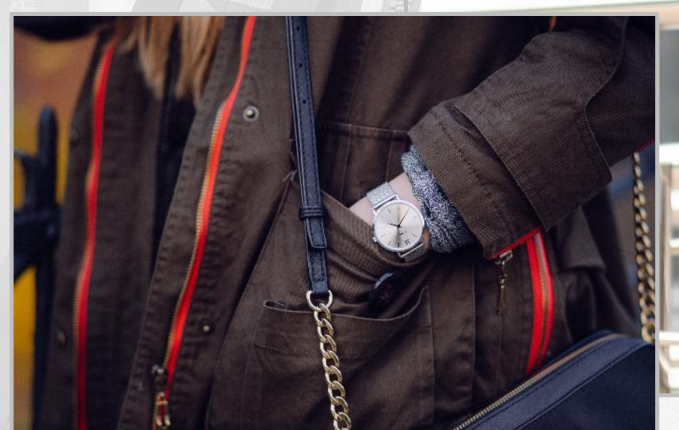




Type of Zippers

(by Material)

Metal Zipper #3.5 #4 #5 #8 #10









01.Color change zipper
02.Environmental Zipper
03.Fire resistant zipper
04.Heat transfer zipper
05.Pattern tape
06.Quick Release Zipper
07.Reflective zipper
08.Water repellent zipper



Features & Improvements



Features

- 1. Variety Style
- 2. Customization

Functional Product

- 1. Children Safety Design
- 2. Fire Resistant
- 3. Water Repellant
- 4. Reflective Tape
- 5. Quick Release

Continuous Improvement

- 1. Automation
- 2. High Efficiency
- 3. Increasing Yield



Minimized water / energy consumption

High recycling

Maximum reuse

2000

Sustainability Awareness

2015

Reuse Reclaimed Water

Implement Energy Saving Process

Change Lighting Device to Energy-Saving Lamp

Optimize Production Process

2016

2017

Upgrade Painting Process

Use Eco-Friendly Packaging Material

Waste Water Discharge Reduction

2018

 Established New Sustainable Factory in Yangmei More Categories of rPET Product Development

Since 2019

122,000 kg CO2 per year

1500_{tons} 110_{tons} water per year

waste volume per year

2023

Future Plan

2024 2029

- Adjust Production Line Equipment
- Introduce Integrated Machines & Execute Resource Efficiency Production to Reduce Carbon Emissions
- Establish Eco-Friendly Manufacturing & Energy Saving Process
- Achieve Sustainable Transformation & Obtain ESG Certification

Reduced waste volume

Reduced power consumption

12% per year 11% per year 12% per year 12% per year

Reduced packing usage







Tape recycle process



















Environmental zippers

Eco Zipper

S	ustainable Zipper	Tape Material	Teeth Material	Non-lock Sliders	Auto-lock Sliders	Price	Lead Time
	Coil	Recycle PET yarn	Recycle PET	Recycle PET	Zinc alloy	20-30%	4-5 Week
	Delrin	Recycle PET yarn	Recycle PET	Recycle PET	Zinc alloy	20-30%	4-5 Week
	Metal	Recycle PET yarn	65/35 Copper	Zinc alloy	Zinc alloy	5%	4-5 Week



ACHIEVEMENT AWARD

MAX ZIPPER CO., LTD. 宏大拉鍊股份有限公司

No.17, Gong 2nd Rd., Lung Tan Dist., Taoyuan City, Taiwan 台灣院國市能華區工二路17號

has been assessed by intertok as conforming to the requirements of:

Trim Supplier Qualification Program

Intertek has assessed the practices of the above facility according to the scope of the Trim Supplier Qualification Program (TQP), which resulted in meeting the performance criteria required for the "Achievement Award". The evaluation of the facility covered the following areas:

1. Management Environment

- 2. Risk Management
- 3. Process Control
- 4. Product Testing
- 5. Monitoring



Registration Number

F_IAR_29736_TQP-R2

Last Full Audit Date: March 17-18, 2022 Expiry Date: March 17, 2024

Lellon his

Guillaume Gignac

Global Vice President, Technical Management & Quality, Business Assurance, Intertek

alle

Cary Chan

Certification Administration Centre, Intertek

The control of the property of the control of the c







Quality Certifications

ISO 9001: 2015 ISO 14001: 2015
Trim Supplier Qualification Program
Certificate for Product Exemption
from Quality Surveillance Inspection





Certificate

OEKO-TEX® STANDARD 100

MAX Zipper Co., Ltd. (Taiwan Factory)

is granted the OEKO-TEX' STANDARD 100 certification and the right to use the trademark.

ports) consisting of:

- PES or PES/PA (raw) tape (with or without TPU waterproof film in shiny or matte black) and coil, raw white, white and piece-dyed (with disperse dyestuffs), partly finished with flame retardant products accepted by OEKO-TEX*
- POM resin teeth, top & bottom stopper, pin & box,
- dyed (in a limited range of 5 pigments); PES top stapper in transparent
- 2n-alloy slider, painted
- Zn-alloy slider or pin & bax, electroplated in brass nickel, antique brass, dark anti-nickel, matt-nickel, anti-
- Black PES reinforcement film with hot melt achesive for apper tape (based on material partly pre-certified according to
- GEKO-TEX® STANDARD 100)

PRODUCT CLASS

Further compliance information (REACH, SVHC, POP, GB16401 etc.) can be found on selo-fex.com/en/fag. The certificate is based on the test methods and requirements of the ODKO-TEX STANDARD 100 that were in force at the time of



This certificate TP001120937 is valid until

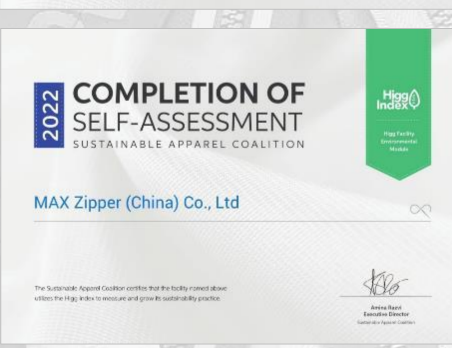
SUPPORTING DOCUMENTS Test report: TP001 208277.5

- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX OEKO-TEX Terms of Use (ToU)

Zurien, 2022-TI-03







Eco Certifications

OEKO-TEX Standard 100 Class I Higg FEM / FSLM







TAIWAN IDEL LABORATORY AND INSTITUTE LIMITED BF., No. 312, Sec. 2, New Taipei Blvd., Xiruthuang Dist., New Taipei City 242032 Tairean

SCOPE CERTIFICATE

Scope Certificate Number: IDF-22-442340

certifies that

MAX® ZIPPER CO., LTD.

宏大拉鍊股份有限公司

LICENSE NUMBER 006150

No. 17, Gong 2nd Rd., Longtan Dist.,

Taoyuan City, 325010

has been audited and found to be in conformity with the

Global Recycled Standard (GRS) (Version 4.0)

roducts categories mentioned below (and further specified in the product appendix) conform with the standard(s):

Process categories carried out under responsibility of the above mentioned organization for the certified products cover: Manufacturing (PR0016)

Audit criteria: Global Recycled Standard V4.0; Content Claim Standard V3.1; Textile Exchange Standards Claim Policy

Place and Date of Issue (YYYY-MW-DD) TAWAN IDEL LABORATORY AND INSTITUTE LIMITED, 2023-03-24 Last Updated: 2023-03-24



IDFL License No: CB-IDF

Global Recycled Standard

his acope certificate provides no proof that any goods delivered by its holder are Global Recycled Standard (GRS) certified. Proof of Global Recycled Standard (GRS) certification of goods delivered is provided by a valid transaction certificate (TC) or equivalent covering them. The issuing body may withdraw this certificate before it expires if the declared conformity is no longer guaranteed.





TEST REPORT

Technical Reports Date Received:

April 26, 2022

Pactory Address: Project No.: Chem Reference No.: Sampling Method:

Max Zipper Co., Ltd No.17, Gon-2 Rd, Wu Lin Villago Lung-Tan, Taoyuan Hsien, Taiwan (R.O.C.)

1001) Incoming water - Grab DO21 Treated Wastewater - 6 hours - Time - weighted Composite 1003 Studge - Grub April 7, 2022

Plant (ETP): Discharge Type: Off-site ETP name (if applicable): Off-site ETP address (if applicable): Local Regulation: J Ordinance a

requirements related to wastewater discharged are followed: Permit Validation Date: Effluent Standards (Amended Date: 2019/04/29)

16/03/2020 to 28/08/2022 Parameters Exceeded Local Biochemical Oxygen Demand (BODs)/ Phenol

Exceeded Foundational Limit April 7, 2022 to April 26, 2022

Regulation:

On-Site Effhant Treatmen

1001) Colorless Liquid – Incoming water 1002) Transparen Light Brown Liquid – Treated Wassewater 1003) Brown Solid – Sludge

C/N /BL/JK

Eco Certifications

Global Recycled Standard(GRS) Version 4.0 ZDHC - Test Report













Sainsbury's



MATALAN

TARGET

KOHĽS

next

ASDA

Business Partners



jcpenney





CAMAÏEU

0505

M&CO.

BusinessPartners

orsay

pimkie



DEBENHAMS



Sara fee

















Samsonite











Business Partners





MITSUBISHI

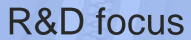


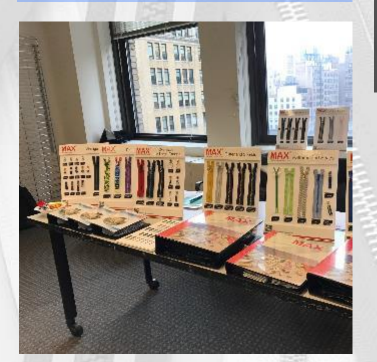


Our Strengths









Sustamability

Reliable Partner



Customer Satisfaction Oriented

Quick Service



Automation Facility

Complete Production Lines

Technical Advance

Capacity Flexibility

Quality Assurance

Accurate Delivery





Taiwan Headquarter

7F,No.196,Joutz St.,Neihu Dist., Taipei 114,Taiwan

TEL:+886-2-2627-1828 FAX:+886-2-2627-1827

e-mail: sales@maxzip.com.tw Website: www.maxzip.com.tw

Contact Information



Taiwan Factory

No.17, Gong-2 Rd., Wulin Village Long-Tan 325, Taoyuan City, Taiwan TEL: +886-3-479-4132



China Factory

No.1, Huang Pu Jiang S. Rd., Kunshan City 215334, Jiang Su, China TEL: +86-512-5753-2111 FAX: +86-512-5753-2112



Sales Office

V	Country	City	E-mail
1	Bangladesh	Dhaka	max-bd@maxzipper.com
2	Egypt	Alexandria	max-eg@maxzipper.com
3	Japan	Hyogo	max-jp@maxzipper.com
4	Jordan		max-eg@maxzipper.com
5	Korea	Seoul	hskim@esmax.co.kr
6	Morocco	Casablanca	max-maroc@maxzipper.com
7	Pakistan	Lahore	max-pka@maxzipper.com
8	Sri Lanka	Colombo	max-sl@maxzipper.com
9	UK	Newcastle	max-euro@maxzipper.com
10	USA	New York	sales@maxzip.com.tw

Thank you! MAXWISELINK CO., LTD.