



Post Show Report
2019



5th Internationala Trades how On
Machinery, Components, Chemicals & Accessories,
for Leather, Footwear & Leathergoods

Organized By

Lead Support

Strategic Partner

Supported by

Media Partner





Post Show Report
2019



5th Internationala Trades how On
Machinery, Components, Chemicals & Accessories,
for Leather, Footwear & Leathergoods

Organized By

Lead Support

Strategic Partner

Supported by

Media Partner





Visitors from Countries



Bangladesh



Bhutan



China



India



Malaysia



Myanmar



Nepal



Pakistan



Thailand



India

Exhibitors from Countries



Bangladesh



China



Germany



Hong Kong



Italy



Japan



Korea, Republic of



Netherlands



Singapore



Spain



India



Thailand

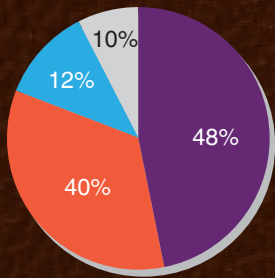


Turkey



5th International Leather & Footwear expo 2019 Post show report

Purpose of Visit (Multiple Answers)



- Buy Machinery
- Buy Components
- Source Accessories
- Get Information



Day 1
4181 visitors



Day 2
6849 visitors



Day 3
3998 visitors

By Business Category

24% Footwear Exporters

21% Footwear Manufacturers

14% Leather Tanners

10% Finished Leather Exporters

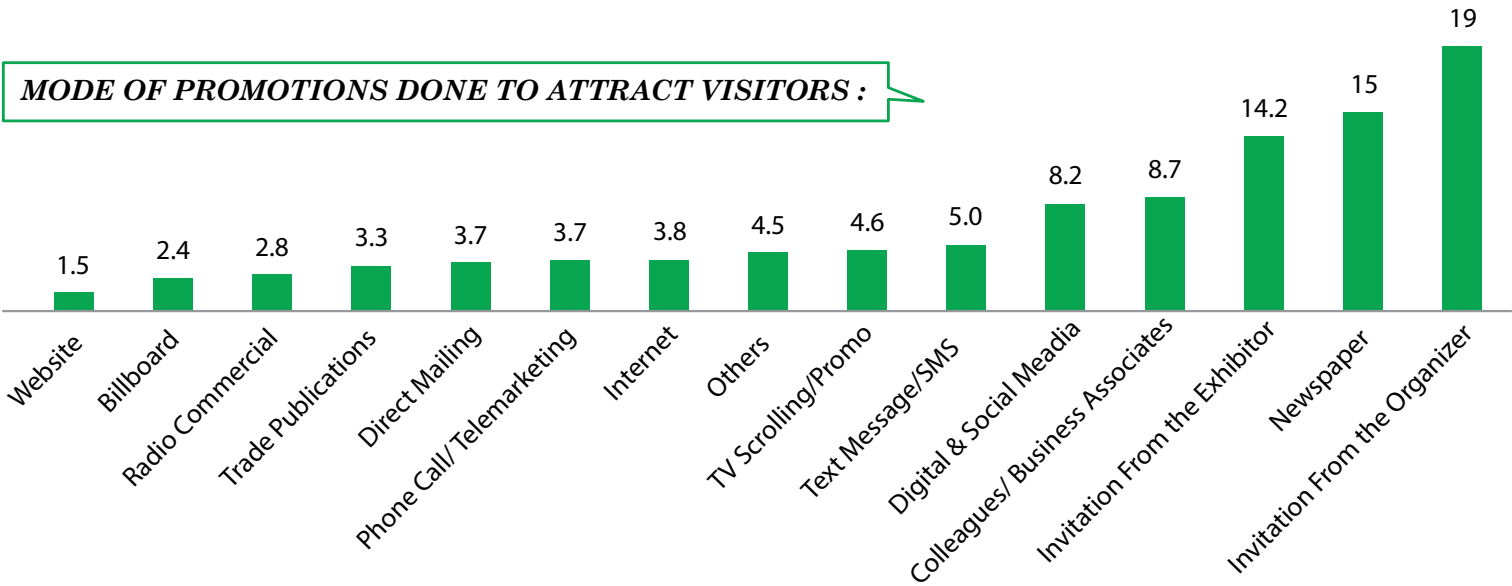
11% Leather Goods Exporters

19% Leather Goods Manufacturers

11% New Investors



MODE OF PROMOTIONS DONE TO ATTRACT VISITORS :



EXHIBITORS FEEDBACK

This Is The Biggest And Most Important Fair For Us To Meet Our Biggest Customers In Bangladesh Leather & Footwear Industry.

Managing Director
Limex Technologies Ltd.

There is so much to see –it is really big. I have spoken to 42 company today & yesterday. I would definitely recommend it.

International Business Development Manager
Shanghai Loyal Industry Co Ltd.

Technical Seminar



Buyer & Seller Meeting



Post Show Report 2019



Contact info:

www.limraexpo.com

LIMRA TRADE FAIRS & EXHIBITIONS PVT. LTD.

House-8 (1st floor), Road-8, Block-A, Nobodoy H/S, Mohammadpur, Dhaka-1207

Tel: +880-2-41023610, Mobile: +88 01619001919 , +880-1713545063

Skype: sanowar97, E-mail: info@limraexpo.com, www.limraexpo.com