



# THE SOUTH INDIA TEXTILE RESEARCH ASSOCIATION

## PHYSICAL TESTING LABORATORY



### TEST REPORT

Test Report No	: C2300539	Date	: 07-09-2023
Our Ref No	: V / 3 / E / 132164 / 23	No of Samples	: 2
Your Ref No	: HS/23/24/022 - 26.08.2023	Received On	: 01-09-2023

To

Date(s) of Test Performance : 07-09-2023

**Hongs Belting India**

SF No.630, Opp. HP Petrol Bunk, Vellalore Road  
Vellalore, Singanallur  
Coimbatore, Tamil Nadu, India  
Pincode : 641005  
Contact No(s) : 9644535347

Dear Sir / Madam,

We are pleased to give our results (enclosed) on your above samples.

Yours faithfully,



Authorised Signatory

**V. Thanabal**  
Head-Textile Physics

Encl : Bill

Inward No : C2300539 Access Code : 44623

Please login to [sitraonline.org.in](http://sitraonline.org.in) to view the test results and download machine printout pdf(s).

### IMPORTANT

This report is strictly CONFIDENTIAL. Its use for publicity, arbitration or as evidence in legal disputes is forbidden. Reference of sample(s) are given by the party. The above results are related to the samples tested. The report shall not be reproduced except in full, without the written approval of the laboratory. Authenticity of the report may be verified from our website [sitraonline.org.in](http://sitraonline.org.in)



# THE SOUTH INDIA TEXTILE RESEARCH ASSOCIATION

## PHYSICAL TESTING LABORATORY

Test Report No : C2300539	Report Date : 07-09-2023
Hongs Belting India	Reference : HS/23/24/022 - 26.08.2023

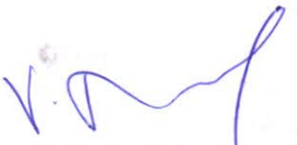
Samples Tested at : R.H. 65%  $\pm$  2% and Temp. 21 Degree C  $\pm$  1 Degree C

Tape - Tensile strength (Zwick Roell)	C2300539-1	C2300539-2
	SAMPLE ID - 90mm SAMPLE WITH LESSER WEFT DENIER	SAMPLE ID - 100mm SAMPLE WITH HIGHER WEFT DENIER
Mean Breaking Strength $F_{max}$ (N/mm)	170.04	158.01
Mean Breaking Elongation dL at $F_{max}$ (%)	19.50	19.16

Note: Rate of traverse : 300mm/min. Gauge length : 100mm

- End of Report -



  
Authorised Signatory

**V. Thanabal**  
Head-Textile Physics