16/06/2020 Upload Documents

Document Details

*Mandatory Fields

	Mandatory Fredes
<u>History</u>	
Name of Department/Committee :	PGD 33
Document Number :	PGD/33/14508
Document Title [English]:	Textile conveyor belts — Full thickness, tensile strength, elongation at break and elongation at the reference load — Test method
Document Title [Hindi]:	कपड़े का वाहक पट्टा - पूर्ण मोटाई, तन्य शक्ति, टूटने पर बढ़ाव और संदर्भ लोड पर बढ़ाव - जाँचने का तरीका
Document Type:	New
Language:	English
Priority:	3
ICS Code:	53. 040. 20
Date of Project Approval:	24-07-2019
Standards to be Superseded:	
	Edit Details Drop Document
Group:	Gases, Gas Cylinders , Machine tools and other mechanical products
Sub Group:	Transmission equipments and bearings
Sub Sub Group:	Transmission, conveyer and elevator Belting
Aspects:	Methods of tests
Risk:	None
Certification:	None
Short Commom Man's Title :	
ITCHS Code:	
Ministry:	1. Ministry of Heavy Industries and Public Enterprises

Upload Documents

Sustainable Development Goals:

Degree of Equivalence : Identical under dual numbering

Identical/Equivalent Standards: ISO 283:2015

Organization Type: ISO

Edit Details

Status: Pending for DC Approval

Division Council Chairman:

Attachment: <u>View File 1</u>

View File 2

Sectional Committee Chairman

Approval:

<u>View</u>



SI.No.	Query about the Document	Answer of the Query
1	Document Number and Title :	PGD/33/14508: Textile conveyor belts — Full thickness, tensile strength, elongation at break and elongation at the reference load — Test method
2	Division Council/Chairperson	
3	Sectional Committee Chairperson Member Secretary	VICHITRA VIR SINGH
4	Date of publication of orignal standard/past revision & current revision, (in case of revision):	01.11.2015
5	Whether the document is for publishing Indigenious standard or Adopted standard:	Identical under dual numbering : ISO 283 :2015
6	Need for the Revision (in case of revision):	NA
7	The substance and the advantages or impact of the new standard or revision:	This Indian Standard specifies a test method for the determination of the full thickness tensile strength in the longitudinal direction and the elongation at the reference force and breaking point of conveyor belts having a textile carcass. The metho
8	Details of current or prospective users of the standard (Academia/Industry/Institutions/Certification):	Ministry of MSME, Ministry of commerce and industry, Ministry of Coal & Mines, Ministry of Road Transport, Central Public Works Dept

16/06/2020

9	The concerned Ministry/Regulatory Body, if applicable:	Ministry of Heavy Industries and Public Enterprises			
10	The publicity or dissemination plan for potential users:	Standards Indian magazine, Facebook, Youtube, Twitter, seminars			
11	Any other relevant information about the document:	NIL			

Edit Details

Sl. No.	Is No & Year	IS Title	Action
1	IS 1828 : Part 1: 2015	Metallic materials - Verification of static uniaxial testing machines: Part 1 tension/compression testing machines - Verification and calibration of the force - Measuring system (Fourth Revision)	
		Add More Indian Standards	

Sl. No.	Document No	Document Title	Action
1	PGD/33/14509	Conveyor belts — Test atmospheres and conditioning periods	面
		Add More Indian Documents	

Sl. No.	Stage	Date of Occurence	Remarks	Circulated to	Files
1	Project-Approval	24-07-2019			
2	P-Draft Waived	21-08-2019			
3	WC Draft	21-08-2019	Covering letter generated		<u>Download</u>
4	WC Draft	21-08-2019	Duration: 90 Days Remarks: Adoption of ISO 283:2015		<u>Download</u>
5	WC Draft Rejected by HOD	19-09-2019			
6	WC Draft	20-09-2019	Covering letter generated		<u>Download</u>
7	WC Draft	20-09-2019	Duration: 60 Days		<u>Download</u>
8	WC Draft	20-09-2019	WC approved by HOD	PGDC	<u>Download</u>
9	WC Draft	13-03-2020	Covering letter generated		<u>Download</u>

16/06/2020 Upload Documents

10	Skipped to Finalization	13-03-2020	Stage-Changed	
11	Finalization	10-01-2020		
12	Final Draft	13-03-2020		