

	<b>Hydroizolačné pásy a fólie. Štatistická definícia hraničnej a výrobcom deklarovanej hodnoty (MLV a MDV) - 95 % štatistika.</b>	<b>TNI CEN/TR 16625</b>
		72 7630

Flexible sheets for waterproofing - Statistical definition of manufacturer's limiting value and declared value (MLV and MDV) - 95 % Statistic

Táto technická normalizačná informácia obsahuje anglickú verziu CEN/TR 16625:2013.

This Technical standard information includes the English version of CEN/TR 16625:2013.

Táto technická normalizačná informácia bola oznámená vo Vestníku ÚNMS SR č. 03/14

**118763**

---

Úrad pre normalizáciu, metrológiu a skúšobníctvo SR, odbor SÚTN, 2014

Tento dokument a ani jeho časti sa nesmú rozmnrožovať a rozširovať v akejkoľvek podobe  
a akýmikolvek prostriedkami bez písomného povolenia ÚNMS SR.

TECHNICAL REPORT

**CEN/TR 16625**

RAPPORT TECHNIQUE

TECHNISCHER BERICHT

December 2013

ICS 91.100.50

English Version

**Flexible sheets for waterproofing - Statistical definition of manufacturer's limiting value and declared value (MLV and MDV) - 95 % Statistic**

Feuilles souples d'étanchéité - Définition statistique de la valeur limite annoncée par le fabricant (VLF) et de la valeur déclarée par le fabricant (VDF) - Statistique à 95 %

Abdichtungsbahnen - Statistische Definition des Hersteller-Grenzwertes und des Hersteller-Nennwertes (MLV und MDV) - 95 %-Statistik

This Technical Report was approved by CEN on 28 October 2013. It has been drawn up by the Technical Committee CEN/TC 254.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION  
COMITÉ EUROPÉEN DE NORMALISATION  
EUROPÄISCHES KOMITEE FÜR NORMUNG

**CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels**

## Contents

	Page
<b>Foreword</b>	<b>3</b>
<b>1 Scope</b>	<b>4</b>
<b>2 Terms and definitions</b>	<b>4</b>
<b>3 Statistical principles</b>	<b>4</b>
<b>3.1 General</b>	<b>4</b>
<b>3.2 MLV/MDV defined by 95 % performance based confidence level</b>	<b>5</b>
<b>Bibliography</b>	<b>6</b>

## **Foreword**

This document (CEN/TR 16625) has been prepared by Technical Committee CEN/TC 254 “Flexible sheets for waterproofing”, the secretariat of which is held by NEN.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

## 1 Scope

This Technical Report is a guideline for the statistic approach for the definition of MLV/MDV within the declaration of values according to the product standards of CEN/TC 254 'Flexible sheets for waterproofing' (see Bibliography). Characteristics with classes (for example fire behaviour) or pass/fail criteria (for example UV exposure) are not covered by the statistical rules of this report.

koniec náhľadu – text d'alej pokračuje v platenej verzii STN

---

1) The MLV and MDV definitions are also defined in all product standards given in the Bibliography of this Technical Report. This Technical Report describes the agreed current position of CEN/TC 254. CEN/TC 254 plans to adjust the statistic definition given in the product standards in accordance with this Technical Report.