



1. Physikalische Prüfungen

ISO 2971* 2013-04	Cigarettes and filter rods - Determination of nominal diameter - Method using a non-contact optical measuring apparatus
ISO 6565* 2015-12	Tobacco and tobacco products - Draw resistance of cigarettes and pressure drop of filter rods - Standard conditions and measurement
	in Verbindung mit:
	ISO 9512 <i>Cigarettes - Determination of ventilation - Definitions and measurement principles</i> 2019-06
QE-18/VA-01-PA-T07 2019-08	Bestimmung des Trocknungsverlustes im Tabak ("Feuchtebestimmung")

2. Physikalisch-chemische und chemische Prüfungen

ISO 4387* 2019-09	Cigarettes - Determination of total and nicotine-free dry particulate matter using a routine analytical smoking machine
	in Verbindung mit:
	ISO 3402 <i>Tobacco and tobacco products - Atmosphere for conditioning and testing</i> 1999-12
	ISO 3308 <i>Routine analytical cigarette-smoking machine - Definitions and standard conditions</i> 2012-10
ISO 6488* 2021-10	Tobacco and tobacco products - Determination of water content - Karl Fischer method
	In Verbindung mit:
	ISO 6488 Technical Corrigendum 1:2008-06 <i>Tobacco and tobacco products - Determination of water content - Karl Fischer method; Technical Corrigendum</i>
ISO 8454* 2007-06	Cigarettes - Determination of carbon monoxide in the vapour phase of cigarette smoke - NDIR method
ISO 10315* 2021-06	Cigarettes - Determination of nicotine in total particulate matter from the mainstream smoke – Gas-chromatographic method
ISO 10362-1* 2019-07	Cigarettes - Determination of water in smoke condensates – Part 1: Gas chromatographic method
ISO 10362-2* 2013-10	Cigarettes - Determination of water in smoke condensates - Part 2: Karl Fischer method
DIN 10373* 2011-05	Analysis of tobacco and tobacco products - Determination of nicotine content - Gas chromatographic method

ISO 12863*
2022-04

Standard test method for assessing the ignition propensity of cigarettes

In Verbindung mit:*ISO 12863 Technical Corrigendum 1:2011-02 Standard test method for assessing the ignition propensity of cigarettes; Technical Corrigendum 1**ISO 12863 AMD 1:2016-07 Standard test method for assessing the ignition propensity of cigarettes; Amendment 1*ISO 15152*
2003-04

Tobacco - Determination of the content of total alkaloids as nicotine - Continuous-flow analysis method

In Verbindung mit:*ISO 15152 AMD 1:2012-05 Tobacco - Determination of the content of reducing substances - Continuous-flow analysis method; Amendment 1**ISO 15152 AMD 2:2018-06 Tobacco - Determination of the content of total alkaloids as nicotine - Continuous-flow analysis method; Amendment 2*ISO 15153*
2003-04

Tobacco - Determination of the content of reducing substances - Continuous-flow analysis method

In Verbindung mit:*ISO 15153 AMD 1:2012-05 Tobacco - Determination of the content of total alkaloids as nicotine - Continuous-flow analysis method; Amendment 1*ASTM E 2187 – 20a*
2020

Standard Test Method for Measuring the Ignition Strength of Cigarettes

* Verfahren im flexiblen Geltungsbereich Kategorie III