

NACIONALNA NORMIZACIJA

HRN - Povućene norme

HRN EN 590:1997hr Goriva za motorna vozila - Dizelsko gorivo - Zahtjevi i metode ispitivanja (EN 590:1993)

HRN ISO 3171:1997en Tekući naftni proizvodi - Automatsko uzorkovanje iz cjevovoda (ISO 3171:1988)

nHRN EN 228 Goriva za motorna vozila - Bezolovni motorni benzin - Zahtjevi i metode ispitivanja (EN 228:1993)

nHRN - Nacrti hrvatskih norma

nHRN ISO 3448 Tekuća industrijska maziva - ISO razredba viskoznosti (ISO 3448:1992)

nHRN ISO 6743-0 Maziva, industrijska ulja i srodnji proizvodi - Razred L) - Razredba - 0. dio - Općenito (ISO 6743-0:1981)

nHRN ISO 8681 Naftni proizvodi i maziva - Metode razredbe - Definicije razreda (ISO 8681:1986)

Reorganizacija TO28 - Naftni proizvodi

Nakon objavljivanja Pravilnika o načinu osnivanja i rada tehničkih odbora (NN 86/98.) obnovljen je u Glasilu DZNM poziv za sudjelovanje u radu tehničkog odbora. Namjera je bila da se odbor reorganizira u skladu s propisanim Pravilnikom, da se svim zainteresiranim stranama osigura zastupljenost u radu i ograniči broj članova odbora.

Na osnovi pristiglih prijava ravnatelj DZNM donio je odluku o osnivanju TO28, te rješenja o imenovanju predsjednika, tajnika i članova odbora.

Naziv odbora:

DZNM/TO 28, Naftni proizvodi i maziva

Područje rada:

Priprema norma za metode mjerenja, uzimanja uzoraka, i ispitivanja, nazivalje i maziva koja se ne temelje na naftni, te za hidrauličke tekućine.

TO prati rad međunarodnog odbora:

ISO/TC28, Petroleum products and lubricants

i europskog odbora:

CEN/TC19 Petroleum products, lubricants and related products

Predsjednik TO28:

Miroslav Jednačak, INA, Sektor strateškog razvoja i istraživanja

Tajnica TO28:

Melanija Grubić Sutara, DZNM

Članove odbora kojih ima ukupno petnaest čine poznati stručnjaci iz redova proizvodača, inspekcijskih službi, ministarstava, fakulteta, društvenih organizacija i kontrole.

Administrativne poslove vezane uz rad TO28 obavljat će INA, Sektor strateškog razvoja i istraživanja, Zagreb, Savska 41. Zadaci i način rada odbora utvrđeni su Pravilnikom.

EUROPSKA NORMIZACIJA

prEN - Nacrti europskih norma

prEN 12766-2:2000 Petroleum products and used oils - Determination of PCB_s and related products - Part 2: Quantification of PCB content in samples analyzed by GC

prEN 13131:1999 Liquid petroleum products - Determination of nickel and vanadium content - Atomic absorption spectrometric method

prEN 13723:2000 Petroleum products - Determination of low lead contents in gasolines - Wavelength-dispersive x-ray fluorescence spectrometry (XRF)

prEN 589:2000 Automotive fuels - LPG - Requirements and test methods

ISO - Međunarodne norme

ISO 1998-1:1998/Cor1:1999 Petroleum industry - Terminology - Part 1: Raw materials and products - Technical Corrigendum 1

ISO 1998-5:1998/Cor1:1999 Petroleum industry - Terminology - Part 5: Transport, storage, distribution - Technical Corrigendum 1

ISO 6247:1998/Cor1:1999 Petroleum products Determination of foaming characteristics of lubricating oils - Technical Corrigendum 1

NORMIZACIJA

- ISO/TS 12927:1999 Lubricants, industrial oils and related products (Class L) - Family M (Metalworking) - Guidelines for establishing specifications
- ISO/TR 12928:1999 Lubricants, industrial oils and related products (class L) - Family R (Products for temporary protection against corrosion) Guidelines for establishing specifications
- ISO 3007:1999 Petroleum products and crude petroleum - Determination of vapour pressure - Reid method
- ISO 3733:1999 Petroleum products and bituminous materials - Determination of water - Distillation method
- ISO 6249:1999 Petroleum products - Determination of thermal oxidation stability of gas turbine fuels - JFTOT method
- ISO 6743-4:1999 Lubricants, industrial oils and related products (class L) - Classification - Part 4: Family H (Hydraulic systems)
- ISO 8697:1999 Crude petroleum and petroleum products - Transfer accountability - Assessment of on board quantity (OBQ) and quantity remaining on board (ROB)
- ISO 12922:1999 Lubricants, industrial oils and related products (class L) - Family H (Hydraulic systems) - Specifications for categories HFAE, HFAS, HFB, HFC, HFDR and HFDU
- ISO/TR 18455:1999 Petroleum products - Calculation of specific energy of residual fuels from physical and compositional properties - Basic data

ISO/FDIS - Konačni prijedlozi za glasovanje

- ISO/FDIS 3405:2000 Petroleum products - Determination of distillation characteristics at atmospheric pressure
- ISO/FDIS 1998-6:1999 Petroleum industry - Terminology - Part 6: Measurement
- ISO/FDIS 1998-99:1999 Petroleum industry - Terminology - Part 99: General and index

Priredila Gordana Prohaska