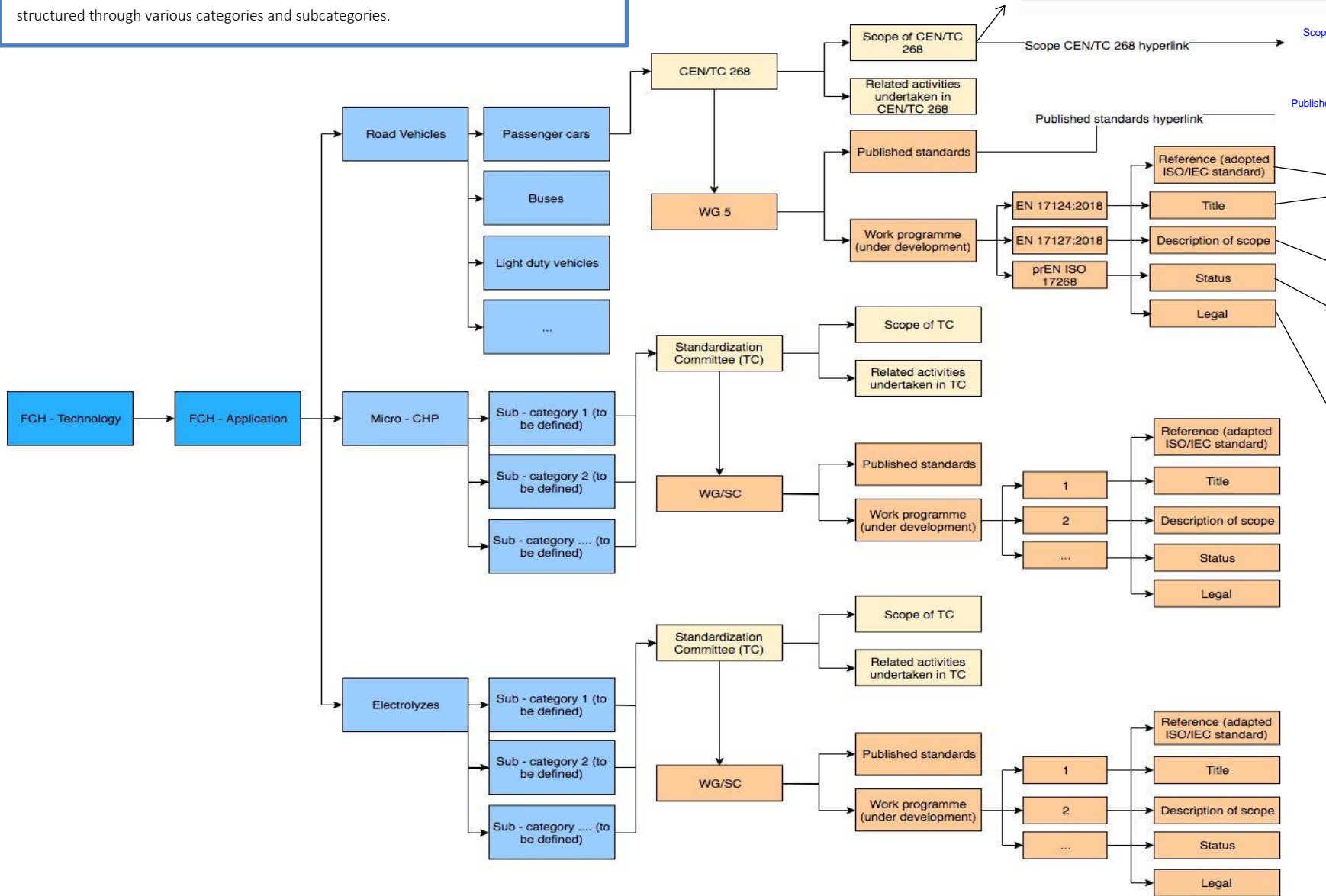


This online portal for standards offers two entry paths for finding the correct and relevant standards. The first entry path is through a free search, where users are able to search on standard codes, titles, or any terms used in the description of that standard. The second entry path is through an interactive menu, where users are able to select categories and go into further detail per click; from category to sub-category, and from sub-category to class. Having found the correct standard, users are able to click and open a pop-up with further details on that specific standard.

This image visualizes the structure of the database, and shows how standards are structured through various categories and subcategories.



### CEN/TC 268 Scope

Standardization in the field of insulated vessels (vacuum or non- vacuum) for the storage and the transport of refrigerated liquefied gases, as defined in Class 2 of "Recommendations on the Transport of dangerous goods - Model regulation", in particular concerning the design of the vessels and their safety accessories, gas/materials compatibility, insulation performance, the operational requirements of the equipment and accessories. The preparation of standards for hydrogen refuelling points

### Officers

**Chairperson** Dr Hervé Barthélémy

**Secretary** Ms Laurie Jardel

[Scope CEN/TC 268](#)

[Published standards CEN/TC 268 WG5](#)

Project	
Reference	EN 17127:2018
Title	Outdoor hydrogen refuelling points dispensing gaseous hydrogen and incorporating filling protocols
Work Item Number	00268064
Abstract/Scope	This document defines the minimum requirements to ensure the interoperability of public hydrogen refuelling points including refuelling protocols that dispense gaseous hydrogen to road vehicles (e.g. Fuel Cell Electric Vehicles) comply with applicable regulations. The safety and performance requirements for the entire hydrogen refuelling station (HRS), addressed in accordance with existing relevant European and national legislation, are not included in this document. NOTE Guidance on considerations for hydrogen refuelling stations (HRS) is provided in ISO/TS 19880-1.
Status	Published
Reference Document	
date of Availability (DAV)	2018-11-07
ICS	27.075 - Hydrogen technologies 71.100.20 - Gases for industrial application
A-Deviation(s)	
Special National Condition(s)	
Legal	
Directive(s)	2014/94/EU
Mandate(s)	H/533
Citation in OJEU	2014/94/EU (No)