

Info 6-2015

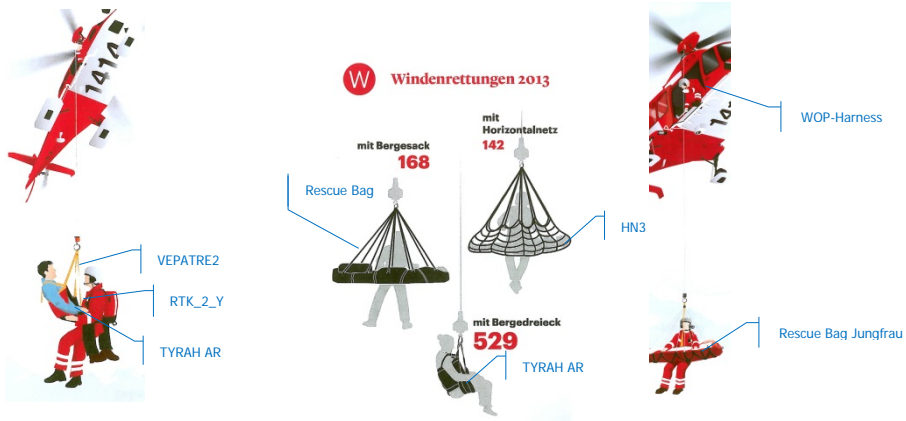
simple and “complex PCDS” in use at REGA

For many years, Swiss REGA has been working successfully with [AirWork](#) equipment. During these years, the quality, the wide range of applications of our products and the need to satisfy this customer's high demands have stayed the same. What has altered repeatedly, however, are the legal conditions regulating rescue devices.

Our [VEPATRE2](#) rescue sling for patients, doctors and rescuers, the [BS 1_1_Y](#) and [RTK_2_Y](#) rescue straps (EN 354 lanyards) and the [TYRAH AR](#) (EN 1498 B) rescue triangle already abide by the new [EASA CM-CS-005](#) regulations on PCDS – for example, regarding the correct labelling as specified in “3.7. Manufacturing and Identification”.

The [HN3](#) horizontal rescue net already has a [STC \(25-60-21\)](#) and is delivered with an EASA FORM 1. The [PRES](#) rescue rope system holds TC (Swiss Unique) n° Z 25-60-20. Only the [Jungfrau \(REGA model\)](#) rescue bag still has an EC type certificate, but EASA approval is already in the making.

The trust REGA has in [AirWork](#) products and services is furthermore confirmed by the fact that in the year 2015 [A&H SER](#) has once again been charged with the inspection of the work equipment used for the rescue and securing of persons at all REGA rescue stations – our 9th checking tour for REGA!



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Your AirWork-Team