



BBR VT International Ltd, system owner and holder of European Technical Approvals and Assessments, herewith confirms that the company:

Stahlton AG (Switzerland)

is entitled to use the following advanced post-tensioning and stay cable system applications:

BBR VT CONA CMX

Post-tensioning systems

CONA CMI/CME 04-31	V
CONA CMI BT/SP 01-61	V
CONA CMF	V
CONA CMB	V
CONA CMM	
CONA CMO	V
CONA CMI 05"	V
cona cmi (cc)	V

BBR HiAm CONA

Stay cable systems

HiAm CONA	V
HiEx CONA	
Pin Connector	V
Square Damper	V
Viscous Damper	

The company is furthermore qualified for the independent execution of post-tensioning works as a PT Specialist Company in the territory of:

Switzerland · Leichtenstein

The certification is valid until 31st March 2023.

For full information on all BBR post-tensioning and stay cable systems, as well as all certified PT Specialist Companies of the Global BBR Network of Experts, please visit the BBR website or contact BBR VT International Ltd. Please see reverse for further information.



The BBR Network Member is qualified for post-tensioning works and responsible for compliance with all regulations set out in the relevant instructions of BBR VT International Ltd. Furthermore, they are also responsible for compliance with the respective standards and regulations in force at the place of use, as well as ensuring the professional execution of the post-tensioning works – including logistics, supply, full assembly and installation service, quality control and the endorsement of all safety-atwork and health protection regulations.

This confirmation is issued for the independent execution of post-tensioning works in the named territory.

System owner / ETA holder



BBR VT International Ltd Ringstrasse 2 8603 Schwerzenbach Switzerland

Tel +41 44 806 80 60 Fax +41 44 806 80 50 www.bbrnetwork.com info@bbrnetwork.com

> Juan Maier CEO

PT Specialist Company



Stahlton AG
Hauptstrasse 131
5070 Frick
Switzerland

Tel +41 44 938 99 00 Fax +41 44 422 11 16 www.stahlton.ch info@stahlton.ch

Rainer Zünd CEO