

WORK AT HEIGHT TRAINING CERTIFICATE

The completed course complies with Work at Height Regulations
further described in Outline of training.

This certificate is hereby awarded to:

Date of birth (DD/MM/YY):

The Work at Height Training was provided for the construction sector
and steelwork installation activities.

Date of training (DD/MM/YY):

Date of evaluation (DD/MM/YY):

Theoretical and practical training provided in subjects:

- Potential hazards and workplace risk assessment relevant to WAH.
 - Fall Protection and Arrest Standards.
 - Safety Requirements for Full Body Harnesses.
 - Personal Equipment for Protection Against Falls.
- Requirements for Climbing Ladder and Mobile scaffolding.
 - WAH safety while working on MEWP.
 - Connecting Components for Personal Fall Arrest Systems.
- Safety Requirements for Self-Retracting Devices for Personal Fall Arrest.
- Verification Testing of Fall Protection Products.
- Safety Requirements for Anchorage Connectors for Active Fall Protection Systems.
- Safety Requirements for Single Anchor Lifelines and Fall Arresters for Personal Fall Arrest Systems.
- Minimum Requirements for a Comprehensive Managed Fall Protection Program.
- Basic first aid response.

Training duration 3 hours.

Trainer Name / OSHA licence number / ROVS licence number

Miroslav Dočkal / 23-0105308 / MSMT – 32964/2018 – 1/ 438

Validity Period for Training within Certification is 3 years.

BRP
services

BRP Services s.r.o.

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Trainer **Miroslav Dočkal**

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