



MOBILE ELEVATING WORKING PLATFORMS (MEWP) SYLLABUS

Company	MarkZPro s.r.o.
---------	-----------------

Basic Training ☒

Periodic Training ☐

The training was carried out according to the training methodology of the ZZ association.

Training and practice carried out in accordance with ČSN ISO 18878 and further according to the legislation listed below

1	Act No. 262/2006 Coll., Labor Code - employee obligations when operating reserved equipment
2	Act No. 309/2006 Coll., which regulates other requirements for safety and health protection at work in employment relations and on ensuring safety and health protection during activities or provision of services outside employment relations (Act on ensuring additional conditions for safety and health protection at work)
3	Act No. 250/2021 Coll., on occupational safety in connection with the operation of reserved technical equipment and on changes to related laws
4	Government Regulation No. 193/2022 Coll., on reserved technical lifting devices and requirements for ensuring their safety
5	Government Regulation No. 378/2001 Coll., on detailed requirements for safety and health protection when working at workplaces with a risk of falling from a height or to a depth
6	Government Regulation No. 390/2021 Coll., on detailed conditions for the provision of personal protective work equipment, washing, cleaning and disinfecting agents
7	Technical parameters and description of scissor, articulated and telescopic boom work platforms - type GENIE - GS, Z, Haulotte, Up Right, Inreka (ČSN EN 280 - electric drive, internal combustion engine)
8	Operating instructions for working platforms - GENIE - GS, Z, Haulotte, Up Right, Inreka, JCB
9	Manipulation prohibited when working with a scissor, articulated and telescopic boom work platform. Risks when working and handling MEPW
10	Acquisition, renewal of practical knowledge in the scope of: a) assessment of the site for setting up the platform b) setting the working platform in a stabilized position c) inspection and functional testing of the work platform before starting d) testing of safety features - lifting control, blocking the lift if the platform is not set in a stable position, travel and control of the working platform, raising and lowering the platform during operation, emergency lowering of the platform in the event of a malfunction e) practical driving and control,

Evaluation of the course by the MEWP operator according to ČSN ISO 18878

THE THEORETICAL PART	
General safety	Knowledge of manufacturer's obligations
Regulations, standards and guidelines	Knowledge of the employer's obligations (training, issuing operator authorization) and the operator's responsibilities
Classification	Knowledge of MEWP classification by category - division
Construction	Knowledge of the construction of individual MEWP parts
Characteristics	MEWP functions by category

MOBILE ELEVATING WORKING PLATFORMS (MEWP)

SYLLABUS

		Differentiation of individual MEWPs by category Ways and purposes of use, common use, advantages and disadvantages
Safety		Knowledge of the main hazards - overturning (wind, base properties, platform load), fall, impact, etc.
		Knowledge of the rules for minimizing the risk of electric shock
		Knowledge of load limit determination
		Knowledge of the rules of driving, driving, parking and protection against unauthorized use
		Knowledge of MEWP selection depending on rated capacity, working height, nature of work
		Knowledge of rules for stability and use
		Knowledge of safety equipment and performing inspections and maintenance
		Knowledge of commands and movements associated with the use of emergency controls
		Knowledge of the function and use of the instructions for use, markings and inscriptions
		Knowledge of performing pre-launch inspections
		Knowledge of conducting workplace inspections
		Knowledge of use of fall protection
		Next:
PRACTICAL PART		
Suitability		Assessment of suitability for intended use
Authentication		Visual inspection of MEWP status, entry in ZZ logbook
		Verification, testing of safety devices
		Verification, emergency rescue test
		Checking the state of the accumulators, charging procedure
		Checking the oil fill
MEWP movement s lifting, extending the telescope, turning, folding the basket	Platform in the direction of travel	Driving in a straight forward direction
		Driving in a straight direction backwards
		Passing a curve (slalom, curve) forward
		Going through a turn (slalom, turn) backwards
	Platform against the direction of travel	Driving in a straight forward direction
		Driving in a straight direction backwards
		Passing a curve (slalom, curve) forward
		Going through a turn (slalom, turn) backwards
	Platform at right angles to the direction of travel	Driving in a straight forward direction
		Driving in a straight direction backwards
		Passing a curve (slalom, curve) forward
		Going through a turn (slalom, turn) backwards
Drive		Driving with handling different types of surface
		Use of fall protection
		Correct use of audible warning signs
		Checking the space before moving
		Fluidity of movements when move
		Accuracy of performed movements

Participants in the training confirmed their participation by signing the attendance sheet, which is part of this training syllabus

On the basis of medical fitness, verification of knowledge in the form of a written test and a practical exam, the candidates were confirmed for repeated training (MEPW) for the basic training and issued with licenses for the operator of mobile elevating work platforms.

TRAINING AND KNOWLEDGE VERIFICATION PERFORMED BY :

Suchý Aleš RTZZ – inspection technician for lifting equipment
 Petra Kolmanová – Professionally qualified person in risk prevention, IPAF instructor
 Ing. Miroslava Kohoutová-Professionally qualified person in risk prevention, IPAF instructor

BOZP Pardubice s.r.o.

Brožanská 503 • 533 52 Staré Hradiště
 tel.: +420 777 652 092



MOBILE ELEVATING WORKING PLATFORMS (MEWP) SYLLABUS

Company	MarkZPro s.r.o.
---------	-----------------

Basic Training ☐

Periodic Training ☒

The training was carried out according to the training methodology of the ZZ association.

Training and practice carried out in accordance with ČSN ISO 18878 and further according to the legislation listed below

1	Act No. 262/2006 Coll., Labor Code - employee obligations when operating reserved equipment
2	Act No. 309/2006 Coll., which regulates other requirements for safety and health protection at work in employment relations and on ensuring safety and health protection during activities or provision of services outside employment relations (Act on ensuring additional conditions for safety and health protection at work)
3	Act No. 250/2021 Coll., on occupational safety in connection with the operation of reserved technical equipment and on changes to related laws
4	Government Regulation No. 193/2022 Coll., on reserved technical lifting devices and requirements for ensuring their safety
5	Government Regulation No. 378/2001 Coll., on detailed requirements for safety and health protection when working at workplaces with a risk of falling from a height or to a depth
6	Government Regulation No. No. 390/2021 Coll., on detailed conditions for the provision of personal protective work equipment, washing, cleaning and disinfecting agents
7	Technical parameters and description of scissor, articulated and telescopic boom work platforms - type GENIE - GS, Z, Haulotte, Up Right, Inreka (ČSN EN 280 - electric drive, internal combustion engine)
8	Operating instructions for working platforms - GENIE - GS, Z, Haulotte, Up Right, Inreka, JCB
9	Manipulation prohibited when working with a scissor, articulated and telescopic boom work platform. Risks when working and handling MEPW
10	Acquisition, renewal of practical knowledge in the scope of: a) assessment of the site for setting up the platform b) setting the working platform in a stabilized position c) inspection and functional testing of the work platform before starting d) testing of safety features - lifting control, blocking the lift if the platform is not set in a stable position, travel and control of the working platform, raising and lowering the platform during operation, emergency lowering of the platform in the event of a malfunction e) practical driving and control,

Evaluation of the course by the MEWP operator according to ČSN ISO 18878

THE THEORETICAL PART	
General safety	Knowledge of manufacturer's obligations
Regulations, standards and guidelines	Knowledge of the employer's obligations (training, issuing operator authorization) and the operator's responsibilities
Classification	Knowledge of MEWP classification by category - division
Construction	Knowledge of the construction of individual MEWP parts
Characteristics	MEWP functions by category

MOBILE ELEVATING WORKING PLATFORMS (MEWP) SYLLABUS

		Differentiation of individual MEWPs by category Ways and purposes of use, common use, advantages and disadvantages
Safety		Knowledge of the main hazards - overturning (wind, base properties, platform load), fall, impact, etc.
		Knowledge of the rules for minimizing the risk of electric shock
		Knowledge of load limit determination
		Knowledge of the rules of driving, driving, parking and protection against unauthorized use
		Knowledge of MEWP selection depending on rated capacity, working height, nature of work
		Knowledge of rules for stability and use
		Knowledge of safety equipment and performing inspections and maintenance
		Knowledge of commands and movements associated with the use of emergency controls
		Knowledge of the function and use of the instructions for use, markings and inscriptions
		Knowledge of performing pre-launch inspections
		Knowledge of conducting workplace inspections
		Knowledge of use of fall protection
		Next:
PRACTICAL PART		
Suitability		Assessment of suitability for intended use
Authentication		Visual inspection of MEWP status, entry in ZZ logbook
		Verification, testing of safety devices
		Verification, emergency rescue test
		Checking the state of the accumulators, charging procedure
		Checking the oil fill
MEWP movement s lifting, extending the telescope, turning, folding the basket	Platform in the direction of travel	Driving in a straight forward direction Driving in a straight direction backwards Passing a curve (slalom, curve) forward Going through a turn (slalom, turn) backwards
	Platform against the direction of travel	Driving in a straight forward direction Driving in a straight direction backwards Passing a curve (slalom, curve) forward Going through a turn (slalom, turn) backwards
	Platform at right angles to the direction of travel	Driving in a straight forward direction Driving in a straight direction backwards Passing a curve (slalom, curve) forward Going through a turn (slalom, turn) backwards
Drive		Driving with handling different types of surface
		Use of fall protection
		Correct use of audible warning signs
		Checking the space before moving
		Fluidity of movements when move
		Accuracy of performed movements

Participants in the training confirmed their participation by signing the attendance sheet, which is part of this training syllabus

On the basis of medical fitness, verification of knowledge in the form of a written test and a practical exam, the candidates were confirmed for repeated training (MEPW) for the basic training and issued with licenses for the operator of mobile elevating work platforms.

TRAINING AND KNOWLEDGE VERIFICATION PERFORMED BY:

Suchý Aleš RTZZ – inspection technician for lifting equipment

Petra Kolmanová – Professionally qualified person in risk prevention, IPAF instructor

Ing. Miroslava Kohoutová-Professionally qualified person in risk prevention, IPAF instructor

BOZP Pardubice s.r.o.
Brožanská 503 • 533 52 Staré Hradiště
IČ: 22111 • DIČ: CZ06552111
e-mail: info@bozp-pardubice.cz
tel.: +420 777 652 092