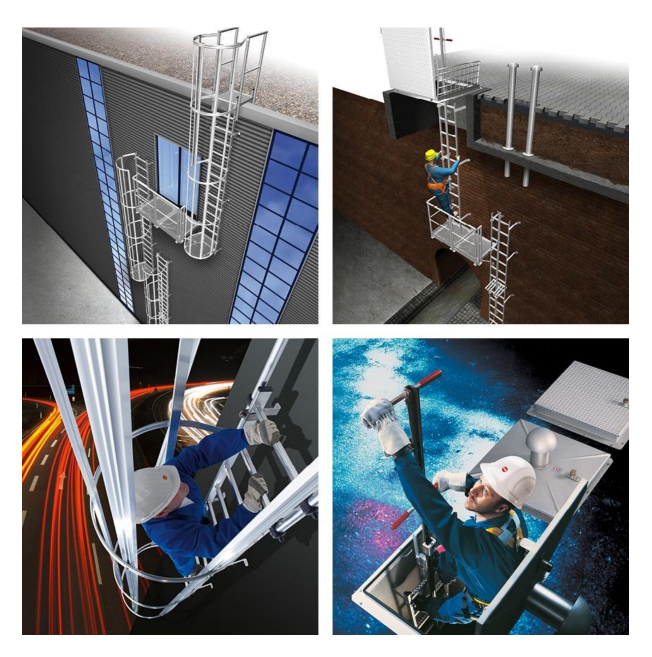


CERTIFICATE COURSE

Person competent to inspect fixed ladders and fall arrest systems





Imprint

PUBLISHER Hailo-Werk Rudolf Loh GmbH & Co. KG Business Unit Professional Daimlerstr. 8 D-35708 Haiger, Germany Phone: +49 (0) 2773/82 – 0 Fax: +49 (0) 2773/82 – 1218 e-Mail: <u>professional@hailo.de</u> Internet: https://www.hailo.de https://www.hailo-professional.de

COMMERCIAL REGISTER HRA 5103 register court: Wetzlar, Germany

PERSONAL LIABILITY Hausgeräte GmbH, D-35708 Haiger, Germany, HRB 3009

MANAGING DIRECTORS Jörg Lindemann Rainer Haupt

EDITION **2024**

The contents were researched with the utmost care. They are based on the current state of the art at the time of the search and the regulations, which are subject to ongoing changes. Therefore, no guarantee can be given for the correctness at the time of use. Some research sources that allow the reader to access current documentation are listed in the content.

Duplication of any kind is not permitted without the written permission of the publisher.

This course book is based on German and European laws and regulations. Please consider additionally special regulations in your country.



Content & teaching plan

Foreword		4
Chapter I	Legal principles	
Lesson 1.1	The hierarchy of laws	5
Lesson 1.2	The relevant laws in the context of the course	
Lesson 1.3	Regulations, principles, information and rules of the DGUV	
	(German Statutory Accident Insurance Association)	10
Lesson 1.4	Standards – general information	
Lesson 1.5	Manufacturers' user instructions and manuals	15
Chapter II	Duties of those involved	
Lesson 2.1	Duties of the employer and owner	17
Lesson 2.2	Transfer of the contractor's obligations	
Lesson 2.3	Rights and obligations of the employee	
Chapter III	Types of ladder	
Lesson 3.1	Ladders without a fall protection system	25
Lesson 3.2	One-flight ladders with a safety cage	
Lesson 3.3	Multi-flight ladders with a safety cage pursuant to DIN EN ISO 14122	
Lesson 3.4	and DIN 14094 Multi-flight ladders with a safety cage pursuant to DIN 18799	
Lesson 3.5	Ladders with a Hailo H-50 rail-based fall arrest system	
Lesson 3.6	Ladders with a Hailo H-8 rope-based fall arrest system	
Lesson 3.7	Ladders with one stile	
Chapter IV	Planning permanent means of access	
Lesson 4.1	Selecting the type of access	39
Lesson 4.2	Fundamental requirements on ladders	
Lesson 4.3	Normative requirements on ladders	
Chapter V	Inspecting ladders	
Lesson 5.1	Competent person	51
Lesson 5.2	Planning and preparing for the inspection	
Lesson 5.3	Conducting the inspection	
Chapter VI	Inspecting fall arrest systems	
Lesson 6.1	Basic requirements	66
Lesson 6.2	Hailo H-50 rail-based fall arrest system	
Lesson 6.3	Hailo H-8 rope-based fall arrest system	
Closing words		

Foreword



Foreword

Dear Participant,

Welcome to the course offered by Hailo Professional that leads to certification as a person competent to inspect fixed ladders and fall arrest systems.

We are delighted to be able to offer you this service and would like to thank you for your booking and the trust you have shown in the quality of our training.

This course will give you the basic legal and technical knowledge required to select, assemble, inspect and repair fixed ladders. The certificate that you will receive on successful completion of the integrated tests verifies that you have up-to-date knowledge of the regulations, standards and technology. That means you will have met <u>one</u> of the requirements for being commissioned as a competent person to inspect ladders and fall arrest systems. The additional requirements that have to be met will be explained to you in the course of the training. Moreover, a great deal more, it goes without saying...

We value any comments and suggestions you may have. These will give us an opportunity to take your wishes and ideas into consideration as we continually refine this course and improve its quality.

We trust that you will both enjoy and profit from this training, and we look forward to seeing you at other courses as well.

Your Hailo Professional Team