



Safe to Play training

 Trainings for different professions about safety of playgrounds and recreational sports areas.

S2P certification

 Certification of persons who handle safety of playgrounds and recreational sports areas



Themes of training days

Day 1

Day 2

Day 3

Day 4

Day 5

Day 6

Day 7

w.52P.fi

*52P.fi

w.52P.fi

w.SZP.fi

w.52P.fi

W. SZP.fi

Basic level

Day 1: Operational inspections

and maintenance

Day 2: Requirements in the

standards

Day 3: Designing layouts

Day 4: Area management

Advanced level

Day 5: Systematic risk

assessment

Day 6: Intuitive risk

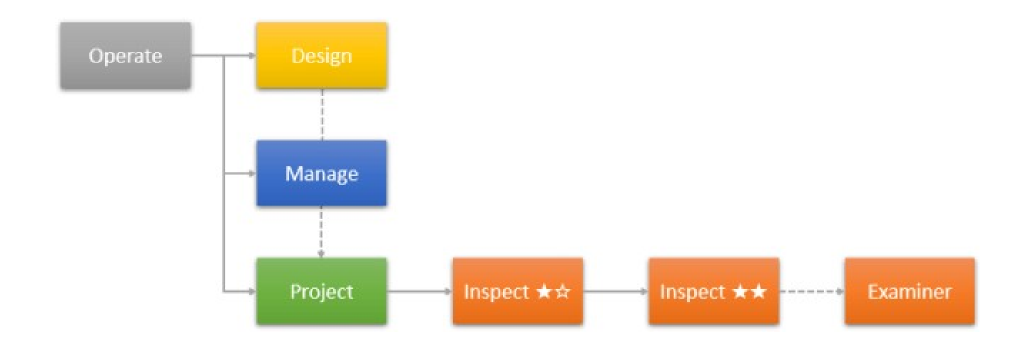
assessment

Day 7: Making inspections and

being safety expert



S2P examination system



E.g. Inspector makes tests at the days 1, 4 and 7 to become Inspect* certified. After making at least 10 inspections, Inspect** level practical examination becomes available.

















Persons who deal with installing equipment, maintaining areas, and carrying out operational inspections.

- Pre-requisite
 - Training day 1
- True/false exam, 20 statements





Day 1

Day 2

Day 3





Day 4 Day 5 Day 6







*****52P_{fi}







OPERATE + designing layouts, leading installation teams and carrying out mid-installation surveys.

- Pre-requisites
 - S2P Operate certificate
 - Training days 2, 3
- True/false exam, 40 statements
- Includes Encyclopedia





Day 1 Day 2











OPERATE + leading personnel and managing safety and risks.

- Pre-requisites
 - S2P Operate certificate
 - Training days 2, 4
- True/false exam , 40 statements
- Includes Encyclopedia





Day 1

Day 2

Day 3

Day 4

Day 5

*52P

Day 6

Day 7





*52P.fi *52P.fi

w.52P.fi

OPERATE, DESIGN and MANAGE + managing construction projects, and selling and purchasing equipment.

- Pre-requisites
 - S2P Operate certificate
 - Training days 2-4
- True/false exam, 60 statements
- Includes Encyclopedia





Day 1

Day 2

Day 3

Day 4

Day 5

Day 6

Day 7

w. 52 P. fi

*.52P.fi

w.SZP.fi

w.52P.fi

w.SZP.fi

w.SZP.fi

w.SZP.fi

PROJECT + carrying out annual main and post-installation inspections using risk assessment.

- Pre-requisites
 - Project certificate
 - Training days 5-7
- True/false exam, 60 statements
- Includes Encyclopedia and Inspector (10 areas)





Day 1: Operational inspections and maintenance

Structure of Safe to
Play training and S2P
certification and
maintaining own
competence. Why is
the maintenance of
playgrounds and
exercise areas
important work?
Understanding own
responsibility and that
of others.

Period 1

How are the entrapments tested? What means easily accessible mean and what it requires? How is the falling height determined and what is its significance?

Period 2

What are the basic properties of basic materials and fixing methods. What are the finishing requirements. Why both routine maintenance and corrective maintenance are needed.

Period 3

What does safety area mean and what means impact attenuation. How can the space required by sports equipment differ from the safety area of play equipment. What is risk assessment.

Period 3



Day 2: Requirements in the standards Period 1 Period 2 Period 3 Period 3

Why do some
components have
special safety
requirements? How
does the equipment's
right outlook improve
user's safety?

In this section, we learn the special safety requirements of the following playground equipment: Swings, Slides, Cableways, Carousels...

...Rocking equipment,
Fully enclosed play
equipment, Threedimensional climbing
net, Bouncing
facilities, Climbing
equipment, Balance
trails.

Requirements for recreational sports equipment: Ballgame arenas, Skateparks, Outdoor fitness equipment, Parkour, Bouldering walls, Ball game goals, Basketball racks, Table tennis, Senior sport





How is the acceptable risk level of the area determined? How can equipment with different risk levels be combined and separated? How is accessibility considered in layout designing? How can vandalism be reduced?

Period 1

category of equipment.
Calculating the capacity of equipment and ancillary items and comparing it to that of the area. The extents of the safety areas. How and when should they be

optimized?

Period 2

How ancillary items
together with
equipment form the
areas. How to consider
the environment and
climatic conditions and
minimize their risks for
the users of the area.

Period 3

What are the options for impact attenuation? The pros and cons of different surfacing materials. What are anthropometric measurements and how are they used in designing and risk assessment.

Period 3





standards together create a basis for liability and risk assessment. The importance of certification. How should conflict situations be solved?

Period 1

What means being legally liable? Making a design risk assessment. Renewal plan of the area. Ensuring safety throughout the construction project.

Period 2

How to make a maintenance plan?
The meaning and content of the three basic inspection types.

Period 3

Why should certain documents be kept as part of the safety documentation? How does the safety documentation help the manager to work orderly?

Period 3





Period 1 Period 2 Period 3 Period 3

Output

Description:

Period 2 Period 3 Period 3

Period 3 Period 3

How does risk
assessment -based
inspection differ from
compliance
inspection?
Advantages of risk
assessment -based
inspections.

Making systematic risk assessment. What risk assessment is and what it is not.

Teaching own intuition to make better risk assessment.
Differences in the safety requirements in Europe, USA and Australia. Testing impact attenuation its risk assessment.

What and how structural strength tests are performed for play and recreational sports equipment.





Period 1	Period 2	Period 3	Period 3
Factors that reduce and increase the risk in relation to basic safety requirements.	Factors that reduce and increase the risk in relation to safety of components.	Factors that reduce and increase the risk in relation to play equipment.	Factors that reduce and increase the risk in relation to sports equipment. Calculating the risk related to the safety area.



Day 7: Making inspections and being safety expert

Period 1 Period 2 Period 3 Period 3 **Inspection routines** for Code of conduct for Identifying hazards the area and the Anything that remains acting as safety expert. and risks assessing unclear: Feel free to equipment. Developing as an risks in **practical** Preparation of ask anything. inspection work. expert? inspection reports.