

INSTA 800 standard

Guidance for the customer



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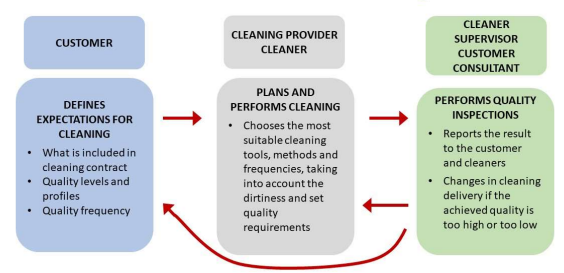
What is the INSTA 800 standard?

The INSTA 800 standard provides a cleaning quality level measurement and quality control system. INSTA 800 is based on the EN 13549 standard. The standard was created by Nordic countries in the year 2000 in Denmark. The updated version of the standard was published in 2018. The standard has been translated into seven languages (English, Norwegian, Swedish, Estonian, Finnish, Icelandic, Latvian).

The INSTA 800 standard describes the application of the measurement system to determine the required quality level and to inspect the quality of the cleaning achieved.

INSTA 800 can be used in all types of buildings and areas, such as administrative buildings, hospitals, schools, nurseries, supermarkets, shops, production halls, trains, etc., regardless of cleaning methods, frequency, or system.

In practice, the INSTA 800 standard is also called "Cleaning by your eyes", which is the main idea of INSTA 800. When using this standard, cleaners (cleanliness specialists), managers and customers must have the same understanding of the required results and the acceptable (set) quality level. The model is oriented towards the results of the cleaning services, not the cleaning process itself.



INSTA 800 – Need-based cleaning

Cleaning quality is good if the results of inspections are the same as the defined quality requirements.



INTRODUCTION - Quality assurance of cleaning

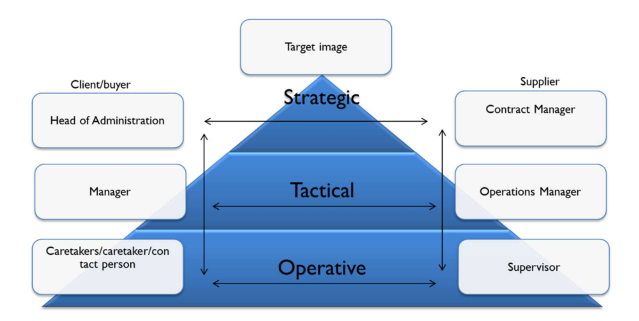
Quality assurance basics of cleaning services

When ensuring quality assurance of cleaning services, these areas are important to work proactively:

- Contract, agreements and cleaning descriptions, Including requirements specifications, service descriptions, (cleaning instructions), object lists, drawings.
- Organization, competence
 Does the customer and the supplier have the right skills and the right organization to ensure that the contract is complied with? Do both parties have knowledge of what the contract entails?
- Resources
 Does the supplier have sufficient and reasonable working hours to deliver contracted services?
 Does the customer have the resources to follow up on the agreement?
 (Use the commons Key performance index produce cleaning times)
- Cleaning technology and logistics, What cleaning equipment and what machines are required to clean professionally and sustainable. Adapted to different activities, schools, offices, hospitals, etcetera. How is this ensured with the right logistics flows
- Operation, quality assurance and follow-up.

Basic organization for contract management

Ensure that there are people at all levels and at both clients and suppliers. Also ensure clear and known communication channels.





Contract, agreement - Constituent documents, with and without INSTA 800

This table shows which documents and supporting documents are needed in a cleaning contract. It also shows what is important when using INSTA 800 as the basis for the contract.

Traditional contract and procurement	Specific to the Insta 800
1. Procurement regulations	No differencies
2. Contract, commercial terms	Refer to the INSTA 800 standard
3. Overall service requirements	Refer entirely to the INSTA 800 standard
4. Service description (Frequency)	Quality profiles, INSTA 800 Additional requirements
5. Description of propeties and premises to be cleaned	List of quantities Architectural drawings Room listings
6. Other documents (E.g. tender and price forms)	Other documents (E.g. tender and price forms)

When working with INSTA 800

Contract - Client of INSTA 800

- In order for the INSTA 800 to work, the standard specifies what the agreement should cover.
- It is important that it fully complies with INSTA 800 so the agreement is easy to interpret.
- Remember to describe requirements that are not covered by INSTA 800.
- Additional requirements Other services such as loading and emptying the dishwasher, emptying wastepaper bins, dealing with recyclable articles, and the like.

Contract management

- How does the start-up take place, do a calibrating quality inspection during the first month or before the start of the new contract.
- When are the quality measurements done (who is indicated in the contract).
- How and to whom the quality reports shall be reported.
- How is the result of the quality measurement used to coach the cleaning staff.



How INSTA 800 differs from the traditional procurement of cleaning services

INSTA 800 standard and the traditional procurement of cleaning services have some differences in the process and the quality control.

The procurement process for cleaning services

1. List of buildings, rooms, and room types

Traditionally		Wł	nen using INSTA 800
•	List of buildings, rooms, and room types (floorplans)		List of buildings, rooms, and room types (floorplans) the division into inspection units.
			When the rooms are up to 100 m ² the room is the inspection unit. In some cases, you have to specifiy those inspections unit.
			Example: Toilet with several units - You can divide the space to natural entities, e.g. this toilet to four inspection units
		•	The division into inspection units when the area is larger than 100 m ² :
			Example: Sport center, 500 m ² - According to standard you'll divide it to five inspection units, all around the same size (100 m ²) 2 1 3 5 4
•	An upper limit of cleaning height. There are a lot of different ways, for example; cleaning height 1.8 meters, as high as the cleaning staff reach.	•	There is no upper limit of cleaning height according to the standard. But it is common that you specify this in the contract, for example cleaning height up to 3 or 4 meters.
•	List of surfaces, furniture and fixtures included in cleaning	•	Ready-made object group categories adjustments can be specified Objects groups are - furniture and fixtures - floor



			- walls	
			- ceiling	
				Table 2 – Object groups
			Object group	Examples
			Furniture & fixtures	Tables, chairs, waste paper bins, lamps including pendant ceiling lamps, sanitary instal- lations, white goods, lamella curtains, venetian blinds, radiotars, blackboards and chalk grooves, movable partition walls, book cases, cupboards, pictures, loose mirrors and window sills
			Walls	Wall surfaces, pipes on walls, doors (incl. kick plates), internal glass/interior glass walls, door frames, window frames, switches, ventilation grids, wall lamps, fillets, skirting boards, railings, hand rails, handles, panels and radiator cabinets
			Floors	Floor surfaces, floor grates, convector pits, doorsteps and stairs, both vertical and horizontal surfaces
			Ceilings	Ceiling finishes, light shafts and frames in ceiling windows, rafters, exterior part of venti- lation ducts, pipes below ceilings, sloping beams, ceiling grates, ceiling hatches, lamps in or on the ceiling and the underside of internal stairs
		•	included in objects not Services co INSTA 800 the contact o e.g. lava clea	nnected to cleaning are not involved in and the shall be defined separately in emptying dust pins, replenishing atory articles, keeping toilet brushes
		Bei	nefits:	
		•	Easy, fast	
		•	A lot of sur	aces and fixtures already listed in ps (maybe less overlooked, "forgotten"
•	If a cleaning backlog exists, the quality requirements shall be achieved before or immediately after the beginning of the new contract period e.g. by thorough cleaning.	•	shall be ac	g backlog exists, the quality profiles nieved before or immediately after the of the new contract period e.g. by eaning.

2. Specification of the desired quality of cleaning

Traditionally	When using INSTA 800		
 Definitions what shall be cleaned in rooms and to what extent. 	 The desired quality is described by quality profiles Quality profile consists of quality levels Quality levels are based on countable amounts of soiling on accessible and not immediately accessible areas Different quality levels can be set to every object group and to soiling groups 1 and 2 Supplementary requirements can be set 		



Example, cleaning instru	ction	Example:					
Room: Toilets		Costumer	Gentofte Commun	e Library	Wardrobe	Bathroom	November 2020 X-ray room
Cleaning method	Frequency	Group of rooms	Depot Hallway basement Crib/lounge Cold room Oven room	Wardrobe Group room, school Class, teaching Office Copy	Kindergarten classes Elevator Gang primary Gym/hall Canteen	Cafe Toilet Foyer Puzzles Changing room	Sterile room Dental clinics
Emptying trash bins	5 times/week		Technical room <u>Stairs ,</u> secondary Wash	Laboratory Teachers room/- preparation Music room Conference room	Childrens wardrobe	Eating area small children Health care Kitchen	
Mopping the floor	5 times/week			Living room Reception City Hall Conversation room			
Cleaning the toilet seat, sink, wall behind the sink, mirror	5 times/week	DESCRIPTION/PROFILE OUALITY LEVEL FURNITURE & FIZURES Waste an loose dirt, dust and stains Surface solling WALLS Waste an loose dirt, dust and stains	K1 1 2 3 4 5 X	K2 1 2 3 4 5 X X X X X X X X X X X X X X X X	K3 1 2 3 4 5 X X X X X X X X	K4 1 2 3 4 5	
Wiping door handles and contact surfaces	5 times/week	Surface soiling FLOORS Waste an loose dirt, dust and stains Surface soiling CELLINCS Waste an loose dirt, dust and stains	x x x	x x x	x x x	x x x	
Filling up paper and soap	5 times/week	Surface soiling Supplementary requirements	X	X		human biological material	human biological material
Removing stains on walls	1 times/week						
Dusting free surfaces, skirting boards and radiators	1 times/week	quality o	of cleani	ng	-	efine the	desired
 Verbal definitions How clean it should e.g. neat, clean, or hy 	0	- Which w			c quality		

3. Frequencies

Traditionally	When using INSTA 800		
 Definitions by the buyer how often rooms and different surfaces etc. shall be cleaned Needs good know-how of cleaning ref. to "Cleaning instruction" above 	 Definition of quality frequency by the buyer Service provider decides how often different surfaces/furniture need to be cleaned 		
	 Benefits Possibility to avoid over- or under-cleaning Possibility to buy and get need-based, cost- effective cleaning result 		

Quality control

Traditionally	When using INSTA 800
Visual inspectionObjective measurements	Visual inspectionObjective measurements
 The system for both methods must be created What does neat, clean, or hygienic cleaning result mean? 	 For both visual and objective measurements definitions how to choose rooms for inspection (sampling plan)



	0 pc
 What does a little, fair, or some soiling mean? Limit values and number of tests for objective measurements need to be created (reliability of test results) 	 how many rooms shall be inspected in each case statistically reliable number based on the size of the lot when the inspection is approved and when it is not statistically reliable result based on the size of inspected units Table 4 - Sampling inspection. Single and double sampling plans for normal and additional inspection AQL = 4.0 % Torsize Single sampling plans Deuble sampling plans Second sample
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
	 knowledge levels, level 3 is recommended for performing inspections-> the same know-how for all inspectors The extent and frequency of the inspection The buyer can decide the extent The frequency is every three months according to standard Possibilities to define the lot (and affect
	workload and inspection costs), 3 examples: 1. All rooms in the contract are included



2. Rooms of a certain quality profile form the lot, or every quality profile form a different lot.





3. Only rooms in one floor form the lot



According to the standard, there are different ways to define the lot. It is good to read up and make clear statements before procurement.

Number 1 is a common method to use to define the lot. It is also possible to define the lot using each quality profile. Something that is good to know when choosing method to define the lot is that there will be different amount of control units depending on the method you use. Common to the above examples 2 and 3 is that there will be fewer control units compared to example 1. Of course, this means that it takes less time to perform the quality inspection.

- Specification of method for selection of inspection units It is an advantage to describe which method of selection to use already in the procurement documents.

 Actions to be taken in case a lot is evaluated as either approved or rejected
 A system described in the standard

- When instrumental methods are used for assessment of dust on surfaces and/or gloss on floors; state which method that shall take precedence (visual or instrumental).

The extent of cleaning related service tasks and criteria for the measurement of the quality of these shall be agreed separately.



Key success factors using INSTA 800 based contract

- Competence (and commitment) of clients/managers, managers and cleaners.
- Cooperation between customer and supplier.
- Well-worked contract that follows the standard all the way (without its own rewrites).
- Managers who train and supervise their cleaning staff, use quality measurements for quality development.
- Perform all quarterly quality inspections, first can be informal and calibrating.
- Start-up work of contracts, demarcations, what is included, what is not included.
- Who will make the inspections/quality measurement.