

Knowledge („knows“)	Skills („can“)	Competence („is able to“)
<p>Tools, equipment Knows the choice of tools and equipment for the site regarding materials (a mask in the case of using rockwool etc.)</p>	<p>Execute practical operations Can assess traffic routes and can cause arrangements of using Can store dangerous goods in a professional way Can choose, demand and operate necessary equipment and devices</p>	<p>Manage control Is able to safeguard the site against atmospheric conditions. Is able to define and control protection devices and PPE for employees Is able to organize arrangements regarding to occupational health and safety Is able to comprehend and manage orders and to present the results</p>
<p>Material Knows possibilities to safeguard building materials against atmospheric conditions Knows materials as well as light and heavy equipment for winter operations Knows which kind of equipment and devices to select, transport and to store. Knows how to make ready them for operations Knows materials and their consistence concerning thermal bridges</p>	<p>Execute logical operations Can describe necessary and preventative arrangements for winter or hot summer operations Can find out dangers of occupational health and safety and can make arrangements to avoid these weak points Can use different possibilities of efficient and environmentally friendly use of electricity Can comprehend orders, operation charts and flow charts within a conservation with the (line)</p>	<p>Take responsibility Is able to arrange, to ensure and to clear the own working environment Is able to correct lower levels concerning their working environment Is able to recognize thermal bridges and is able to correct them</p>

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	manager	
<p>Rules, norms, regulation</p> <p>Knows the need of Personal Protection Equipment (PPE)</p> <p>Knows the use of specific PPE</p> <p>Knows the standards and applications of ladders and knows treads</p> <p>Knows the standards of Occupational Health and safety-rules</p> <p>Knows how to react in case of emergency</p> <p>Knows the instructions of energy efficiency and knows how to react in case of hazardous situations.</p> <p>Knows how to avoid waste and how to dispose it environmentally friendly.</p> <p>Knows how to store hazardous goods in a safe way</p>	<p>Communicate</p> <p>Can elucidate the need and possibilities of using a PPE</p> <p>Can elucidate the applications of ladders and scaffolds</p> <p>Can elucidate the need of team work</p> <p>Can explain the need of specific energy saving materials</p>	
<p>Frame of action, actors, interfaces</p> <p>Knows how coordinate parties involved and how to react in case of impairments of</p>		

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performance and knows how to debug them.		
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