Check list

This check list is intended as a guide for planning cavity wall insulation and monitoring the work in progress

Have you consulted a qualified energy advisor?				П	
Are regional or national grants available for the planned modernization?					
Is your house a listed buildir	g? Which classification of liste	ed building is it?	•		
Not listed	Individual listing	Group listing			
	Have you contacted the authorities?	e building conservation			
	Restrictions: (max. 100 Characters)				
Insulating materials					
Are you planning further modernization or renovation?		Yes 🗆	No □		
Must it be possible to remove the insulation material at a later date?		Yes 🗆	No □		
Choice of material (only materials with general approval for construction use can be used): (max. 100 Characters)					
Which kind of survey should be carried out by the contractor?					
Have you approached several different contractors?					
Did they examine the façade			Г		
Cracks > 0.3 mm (larger cra	cks must be repaired)				
no cracks □	cracks 🗆	repaired 🗆			
other defects					
none 🗆	defects	repaired \Box			
external wall painted					
no 🔽	not taken into account □	taken into acc	ount 🗆		
Was the water vapour diffusion rate of the façade or paint coating measured?					
Were all the walls tested with an endoscope?					

cavity width:		mm				
mortar pieces / rubble						
none 🗆	yes 🗆	removed				
Were the masonry ties examined? (see general approval documentation for insulating materials)						
good condition	Unsatisfactory(corroded)	have been reinforced				
Are there horizontal barriers in the cavity? (max. 100 Characters)						
none 🗆	yes □	not examined \square				
Cladding on the interior walls? (not possible to examine the internal walls)						
none 🗆	yes □	not examined				
Further visible defects on the building (damp spots, efflorescence etc.)						
none 🗆	yes □	not examined \square				
Were special features of the building examined (e.g. radiator niches, tapering of the cavity, window to wall joins)?						
Were other joins or connections examined (e.g. roof verge, flat roof)?						
Is additional insulation of the window reveals necessary or possible?						
yes 🗆	no 🗆	not examined \square				
Were supplementary examinations - which may be necessary in unusual circumstances - carried out (thermal bridges, diffusion)?						
yes 🗖	no 🗆	not necessary				
Quality control of the insulation work						
Was thermal imaging used to	check the quality of the work	carried out?	Г			
Did this lead to suspicion of defects? yes ☐ no ☐						
If yes: were the suspected defects examined by endoscope?						
If yes: were the defects remedied?						







