

TABLE 4.1

NAME	ATLAS/ AVAL	ATLAS ETICS	ATLAS XPS	ATLAS RENOTER	ATLAS CERAMIK	ATLAS ROKER/ AVAL ROKER	ATLAS ROKER G		
							TYPE I	TYPE II	TYPE III
Reference document	ETA-06/0081 ETA-06/0187	AT-15-9090/2014	ETA-07/0316	AT-15-8477/2010	AT-15-8592/2011	ETA-06/0173 ETA-06/0281	AT-15-7314/2011		
INSULATION LAYER									
EPS	✓	✓		✓	✓				
XPS			✓		✓				
Mineral wool						✓	✓	✓	
Lamella mineral wool						✓	✓	✓	
Beveled lamella mineral wool									✓
(●) MORTAR FOR INSULATION FIXING (●●) MORTAR FOR INSULATION FIXING AND BASE COAT EXECUTION									
STOPTER K-10	●	●	●						
STOPTER K-20/ AVAL KT 85	●●	●●	●●	●●	●●				
STOPTER K-50		●●				●●			
HOTER S/ AVAL KT 53	●	●	●						
HOTER U/ AVAL KT 55	●●	●●	●●	●●	●●				
ROKER W-10						●			●
ROKER W-20/ AVAL KT 190						●●	●●	●●	●
BASE COAT – MESH									
Single	✓	✓	✓	✓		✓	✓	✓	
Double	✓*				✓				
Without mesh									✓
FINISHING COAT – THIN-COAT RENDER, FAÇADE PAINT, CERAMIC TILE									
Mineral render	✓	✓	✓	✓		✓		✓	✓
Acrylic render	✓	✓	✓	✓					
Silicate render	✓	✓	✓	✓		✓		✓	
Silicone render	✓	✓	✓	✓		✓		✓	
Acrylic-silicone render		✓							
Silicone-silicate render		✓				✓			
Façade paint							✓		
Ceramic tiles					✓				
LIMITATION OF USE DUE TO BUILDING HEIGHT									
Height up to:	Check local regulations					No limits	Not applicable		
Use	Insulation of all types of buildings	Insulation of all types of buildings	All types of buildings and places vulnerable to mechanical damage	Renovation of existing insulations	Façades of particular utility requirements	Buildings of special fire and acoustic requirements	Underground garages, passages under buildings		

* Possible if required by local regulations, e.g. in order to reach higher resistance to impact category.