

LOC COMPONENT **WALL**

The fiber direction of the covering layer runs parallel to the panel.

Name	Thickness (mm)	Layers	Panel structure					
			C	L	C	L	C	
LOC 60 Q3s	60	3	20	20	20			
LOC 80 Q3s	80		30	20	30			
LOC 90 Q3s	90		30	30	30			
LOC 100 Q3s	100		30	40	30			
LOC 120 Q3s	120		40	40	40			
LOC 100 Q5s	100	5	20	20	20	20	20	
LOC 120 Q5s	120		30	20	20	20	30	
LOC 140 Q5s	140		40	20	20	20	40	
LOC 150 Q5s	150		30	30	30	30	30	
LOC 160 Q5s	160		40	20	40	20	40	
LOC 180 Q5s	180		40	30	40	30	40	
LOC 200 Q5s	200		40	40	40	40	40	

LOC COMPONENT **CEILING**

The fiber direction of the covering layer runs perpendicular to the panel width.

Name	Thickness (mm)	Layers	Panel structure						
			L	C	L	C	L		
LOC 60 L3s	60	3	20	20	20				
LOC 80 L3s	80		30	20	30				
LOC 90 L3s	90		30	30	30				
LOC 100 L3s	100		30	40	30				
LOC 120 L3s	120		40	40	40				
LOC 100 L5s	100	5	20	20	20	20	20		
LOC 120 L5s	120		30	20	20	20	30		
LOC 140 L5s	140		40	20	20	20	40		
LOC 150 L5s	150		30	30	30	30	30		
LOC 160 L5s	160		40	20	40	20	40		
LOC 180 L5s	180		40	30	40	30	40		
LOC 200 L5s	200		40	40	40	40	40		
LOC Element 220 L7*2	220	7	40	40	20	20	20	40	40
LOC Element 240 L7*2	240		40	40	20	40	20	40	40
LOC Element 260 L7*2	260		40	40	30	40	30	40	40
LOC Element 280 L7*2	280		40	40	40	40	40	40	40