Combitop



Accessoires

Compensating element

compensating element			
Dimensions	1,400 x 200 mm		
Laying grid (pipe spacing)	50 mm		
Board type	Square nub	Round nub	
Film thickness	0.60 mm		
Quantity	14 / box	14 / box	



Connector

Dimensions	1,400 x 100 mm		
Laying grid (pipe spacing)	50 mm		
Board type	Square nub	Round nub	
Film thickness	0.60 mm		
Quantity	26 / box	28 / box	



Pipe mounts

Delivered as	10 strips of 4, perforated		
Laying grid (pipe spacing)	50 mm		
Board type	Square nub	Round nub	
Film thickness	0.60 mm		
Quantity	40 / box	40 / box	



Enables pipes to be laid at 45 degrees

Insulation strips	ND 11	ND 30-2			7 / 1
Board dimensions / effective area (mm)	1,400 x 150 mm				EPS insula-
Effective area of each deep-drawn part	0.21 mm		_		tion without deep-drawn
Nominal insulation	10 mm	30 mm			part, ideal
Quantity	20 / box	10 / box	ND 11	ND 35-2	for doorway