



Main Components	
1	51mm Korok Panel
	51mm thick Korok panel wall. Comprises aerated concrete core at nominally 600kg/m ³ density. The galvanised steel skin is nominally 0.4mm thick BMT (0.44mm TMT). The penetration hole size to be cut out is Ø64mm
2	Promat PROMASEAL A Fire rated sealant
	20mm (wide) fillet around the collar/wall interface and 25mm deep into the annular gap. Applied to both sides of the wall.
3	30mm flex Conduit w/ cables (4 x 2.5mm² TPS cables)
	Conduit inside diameter 30mm
4	Annular Gap
	Annular gap between cables and Korok aperture is no greater than 5mm all around the DOUBLE CFC32 collar and Korok aperture..
5	Promat DOUBLE CFC32 Collar
	Two Promat CFC32 collars mechanically fixed and internally fitted with equal lengths protruding from the wall. See Promat documentation for specific dimensions.