





# Kamflex liftkabel PVC en LFH

## FH Module Concept – PVC flat cable – supported – up to 400 m shaft height page 26/27

184646	8847-F	16	7	5											4						2	2		
185372	8847-F	18		10											12							2		
177860	8687-F	40											8											
187125	8847-F	16	7	5											4							4		
186276	8858-F	30		12										7										
187102	8687-F	30		5											8						3	3		
188337	8680-F	20		10											4									
192527	8892-F	24	6																			4		

## FL – Low Fire Hazard – unsupported – up to 80 m shaft height page 28/29

191110	8511-F	12																						
191111	8636-F	12											3											
185125	8511-F	18																						
191112	8511-F	24																						
182205	8827-F	14											3		4									
191113	8582-F	24																				3		
190491	8582-F		2												8									

## FM – Low Fire Hazard – supported – up to 150 m shaft height page 30/31

185127	8622-F	12																						
185124	8696-F	12																				1		
184674	8849-F												12											
191094	8872-F	14											3		4									

## FH – Low Fire Hazard – supported – up to 400 m shaft height page 32/33

185126	8585-F	30																				1		
192313	8880-F	12													24									

## FH Module Concept – Low Fire Hazard – up to 400 m shaft height page 34/35

191114	8859-F	30		12											7								3		
191483	8866-F	6	7												10								4	2	
192314	8881-F	24	6												20								4		
192236	8839-F														35										
192342	8866-F	42																					12		

Standards: EN 50214  
 JIS C 3408

Flat cables

Accessories

Shaft cabling systems

Information