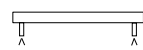
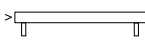

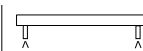
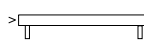


G.6930/128.KRE2*	128	144	24
G.6930/128.KR02*	128	144	24
G.6930/128.KRGP*	128	144	24
G.6930/128.KR03*	128	144	24

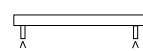
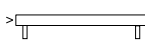



			
G.6930/096.KR02*	96	110	24
G.6930/096.KRGP*	96	110	24
G.6930/096.KRE2*	96	110	24
G.6930/096.KR03*	96	110	24

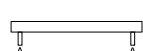
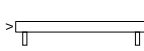



			
G.6930/032.KRE2*	128	144	24
G.6930/032.KR02*	128	144	24
G.6930/032.KRGP*	128	144	24
G.6930/032.KR03*	128	144	24

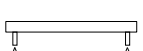
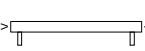



			
G.6930/31.KR02*	-	31	21
G.6930/31.KRGP*	-	31	21
G.6930/31.KRE2*	-	31	21
G.6930/31.KR03*	-	31	21



			
G.6930/1.KR02*	-	15	21
G.6930/1.KR03*	-	15	21



			
G.6930/1.KRE2*	-	15	21
G.6930/1.KRGP*	-	15	21

*Upon request.