











KAGO cable fastenings for rails and sleepers

	<u>KAGO no.</u>		<u>Item no.</u>
Cable fastening clamp (under rail base), for PE pipe 38KR, pipe welded vertically, tempered. (without illustration: for other basic clamp types like P etc.)	CR38HKV (PR38HKV)		620307.017 (621607.016)
Cable fastening clamp (under rail base), for PE pipe 40.2KR, pipe welded vertically, tempered. (without illustration: for other basic clamp types like P etc.)	CR39HKSV (PR39HKSV)		620307.027 (621607.027)
Cable fastening clamp (under rail base), for PE pipe 40.2KR, pipe welded diagonally, tempered.	CR39HKV		620307.030
Cable fastening bracket (over or along sleepers), for PE pipe 38KR (at the top), sleeper centre, mono-block B91, sleeper centre.	36.91KMV		613025.005
Cable fastening bracket (over or along sleepers), for PE pipe 40.2KR & 38KR, mono-block B91, sleeper centre.	37.91KMV		613020.005
Cable fastening bracket (over or along sleepers), for PE pipe 40.2KR & 38KR, mono-block B91 and B70, sleeper head outside.	37.91KAV B91 37.91KAV B70		613020.010 613020.011
Cable fastening bracket (over or along sleepers), for PE pipe 40.2KR & 38KR, mono-block VöV-E M2 M4, sleeper head outside.	37.89KAV		613020.020
Cable fastening bracket (over or along sleepers), for PE pipe 38KR, whole sleeper width, switch concrete sleeper (for standard gauge and narrow gauge).	36KMVWa		613015.006
Cable fastening bracket (over or along sleepers), for PE pipe 40.2KR & 38KR, whole sleeper width, switch concrete sleeper (for standard gauge and narrow gauge).	37KMVWa		613010.006
Cable fastening bracket (over or along sleepers), for sleeper FSV35P for PE pipe 38KR.	36.99KMV		613025.090

Polyethylene pipe 38KR (NW20)	= Outer ø 28.3 / Inner ø 22.3 mm
Polyethylene pipe 50KRF	= Outer ø 50.0 / Inner ø 40.0 mm
Polyethylene pipe 40.2KR (NW40)	= Outer ø 50.0 / Inner ø 44.0 mm
Polyethylene pipe 50KR (NW50)	= Outer ø 59.3 / Inner ø 49.3 mm

=> continuation overleaf