CABLE FLASHING

JUAL CABLE FLASHING	PCS/ BOX	PIPE DIAMETER (OUTSIDE)	COMMENTS	(article number)
Cable Flashing in stainless steel for flat bituminous or foil* roof *) See list of foil types on page 13.	By order	Ø 50 mm with SBS under layer Ø 50 mm with APP bitumen membrane Ø 50 mm with top layer Phoenix Black Ø 50 mm with top layer Phoenix Carbon Black Ø 50 mm with top layer Top500 Icopal Ø 50 mm with Derbigum Ø 50 mm with customized bitumen Ø 50 mm with foil*	Stainless steel, extra strong Stainless steel full drawn pipe Ø 50 mm	(220054-107) (220054-114) (220054-109) (220054-110) (220054-111) (220054-103) (220054-199) (220054-2xx)
Cable Flashing in stainless steel for inclined roof		Ø 32 mm with SBS under layer Ø 32 mm with APP bitumen membrane Ø 32 mm with top layer Phoenix Black Ø 32 mm with top layer Phoenix Carbon Black Ø 32 mm with top layer Top500 Icopal Ø 32 mm with Derbigum Ø 32 mm with customized bitumen	Stainless steel flange Stainless steel full drawn pipe Ø 32 mm	(220055-101) (220055-114) (220055-109) (220055-110) (220055-111) (220055-103) (220055-199)
Cable Flashing with bituminous membrane Stainless steel MEMBRANE CODES: SBS: (-101) APP: (-114) Cable Flashing with bituminous Derbigum membrane Stainless steel		Ø 75 mm Ø 110 mm Ø 110 mm Ø 75 mm Ø 110 mm Ø 110 mm	With two plastic bends With two plastic bends With two stainless steel bends With two stainless steel bends With two plastic bends With two plastic bends With two plastic bends With two stainless steel bends With two stainless With two stainless	(71075KP-P-1xx) (71110KP-P-1xx) (71075KP-R-1xx) (71110KP-R-1xx) (71075KP-P-103) (71110KP-P-103)
Cable Flashing With foil membrane* Stainless steel *) See list of foil types on page 13.		Ø 110 mm Ø 75 mm Ø 75 mm Ø 110 mm	With two plastic bends With two plastic bends With two stainless steel bends With two stainless steel bends with two stainless steel bends	(71110KP-R-103) (71075KF-P-2xx) (71110KF-P-2xx) (71075KF-R-2xx) (71110KF-R-2xx)



CABLE FLASHINGS AND ADAPTIVE
FLASHINGS FOR ROOFS WITH
BITUMEN OR FOIL MEMBRANE