

BEP Bar End Protector



Bar end protectors are placed onto the ends of threaded reinforcing steel bars. These protective caps help prevent damage to the nVent LENTON threads and help keep dirt and water out of the threads during storage, transportation and installation.

FEATURES

Easy to install and remove

Color coded for the appropriate reinforcing bar size

SPECIFICATIONS

Table 1/1

Catalog Number	Article Number	Rebar Size, Metric	Rebar Size, US	Rebar Size, Canada	Color	Package Quantity
EL10BTP	370000	10 mm	#3		Yellow	100
EL12BTP	370010	12 mm	#4	10M	Red	100
EL14BTP	370020	14 mm			Green	100
EL16BTP	370060	16 mm	#5	15M	Black	100
EL18BTP	370130	18 mm			White	100
EL20BTP	370070	20 mm	#6	20M	Yellow	100
EL22BTP	370140	22 mm	#7		Blue	100
EL25BTP	370080	25 mm	#8	25M	Red	100
EL50TBTP	370190	50 mm			Black	25
EL57TBTP	370200	57 mm	#18	55M	Blue	25
EL28BTP	370090	28 mm	#9	30M	Black	50
EL30BTP	370100	30 mm			White	50
EL32BTP	370150	32 mm	#10		Yellow	50
EL34BTP	370160	34 mm			Red	50

Catalog Number	Article Number	Rebar Size, Metric	Rebar Size, US	Rebar Size, Canada	Color	Package Quantity
EL36BTP	370110	36 mm	#11	35M	Blue	50
EL38BTP	370170	38 mm	#12		White	50
EL40BTP	370120	40 mm			Green	50
EL43TBTP	370180	43 mm	#14	45M	Red	50

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

North America

+1.800.753.9221
Option 1 – Customer Care
Option 2 – Technical Support

Europe

Netherlands:
+31 800-0200135
France:
+33 800 901 793

Europe

Germany:
800 1890272
Other Countries:
+31 13 5835404

APAC

Shanghai:
+ 86 21 2412 1618/19
Sydney:
+61 2 9751 8500



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE