

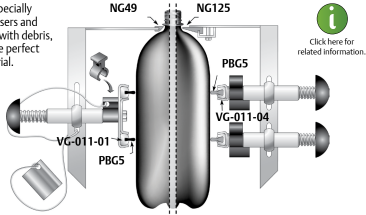


Aluminum quide rail with Nolu®-S insert is used to quide containers, especially PET and HDPE, in application such as air conveying. Many air conveyor users and manufacturers have found that brush quides tend to get contaminated with debris, which causes increased friction and marking of PET bottles. Nolu-S is the perfect combination of extremely low friction in a tough UHMWPE based material.

Nolu®-S will not mark bottles while allowing faster speeds and greater throughput.

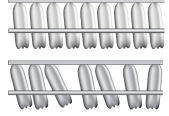






**Guides for PET bottles** 

	Aluminium	Nolu <sup>®</sup> -S	Nolu®-S antistatic			K	Ç Kg/m
9	Item description						
20	VG-ABG-10	-	-	3 m	-	30 m	0.50
12	VG-ABG-20	-	-	6 m	-	60 m	0.50
17 (5) (6.4)	-	VG-PBG7-NS-100	-	-	30 m	30 m	0.10
17 5.4 6.4	-	-	VG-PBG7-NSD-100	-	30 m	30 m	0.10

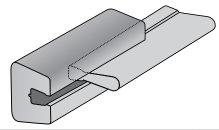


## Nolu®-S

 $\mathbf{Nolu}^{\$}\text{-}\mathbf{SR}$  neck guides and  $\mathbf{Nolu}\text{-}\mathbf{S}$  body guides, with an ultra low coefficient of friction, reduces the degree of bottle tilt and the corresponding wear problems.

## Other guides

Other guides (especially brushes), when contaminated, can cause irregular tilt and orientation of the bottles, resulting in blockage at curves or inclines.



12.5	VG-ABG2-10	-	-	3m	-	30 m	- 0.50
	VG-ABG2-20	-	-	6 m	-	60 m	
S. ↑ 4.0 4.1 0.4 ↑	-	VG-PBG5-NS-100	VG-PBG5-NSD-100	-	30 m	30 m	0.10
12.5 12.5 26	VG-ABG26-BR-10	-	-	-	-	30 m	0.59