



ÍNDICE

- 1 - [VEDANTES EM CUNHA](#)
- 2 - [VEDANTES PARA CAIXILHARIA DE ALUMÍNIO](#)
- 3 - [VEDANTES PARA FACHADAS](#)
- 4 - [VEDANTES PARA PERSIANAS](#)
- 5 - [VEDANTES EM U](#)
- 6 - [INSERÇÕES](#)
- 7 - [VEDANTES PARA DIVISÓRIAS](#)
- 8 - [VEDANTES PARA MADEIRA](#)
- 9 - [VEDANTES PARA MADEIRA / ALUMÍNIO](#)
- 10 - [VEDANTES DIVERSOS](#)
- 11 - [VEDANTES EM CO-EXTRUSÃO \(BASE RÍGIDA\)](#)



1 - VEDANTES EM CUNHA



VD 007



VD 008



VD 009



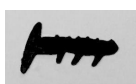
VD 012



VD 062



VD 112



VD 113



VD 054



VD 055



VD 056



VD 098



VD 097



VD 097 MF



VD 096 FINO



VD 096 MÉDIO



VD 096



VD 758.15



VD 758.14



VD 758.13



VD 758.12



VD 758.11



VD 758.10



VD 758.09



VD 758.08



VD 437.17



VD 437.16



VD 437.15



VD 437.14



VD 437.13



VD 437.12



VD 437.11



VD 437.10



VD 237.17



VD 237.15



VD 237.13



VD 237.11



VD 237.09



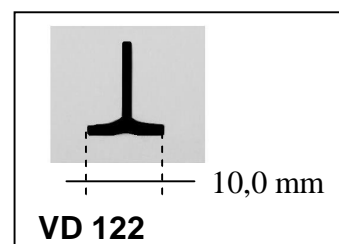
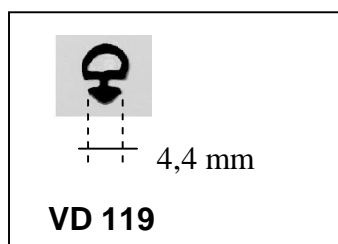
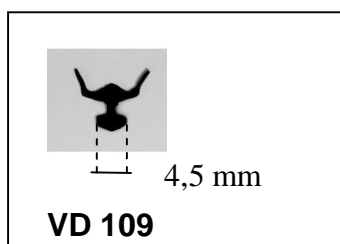
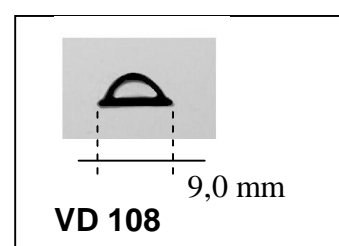
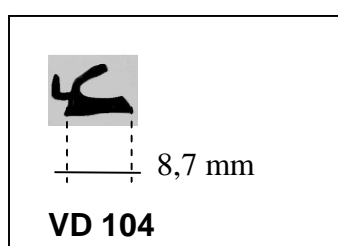
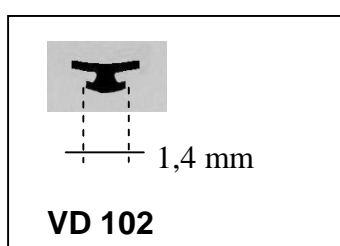
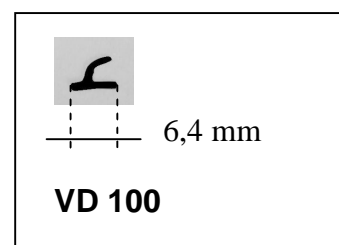
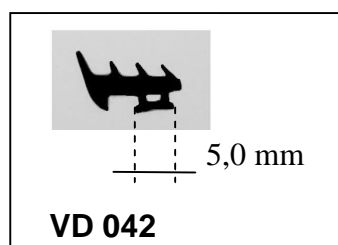
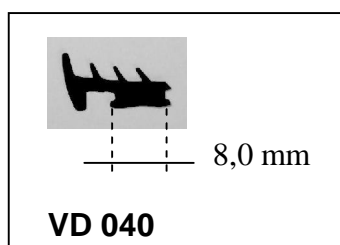
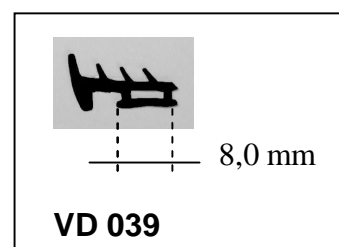
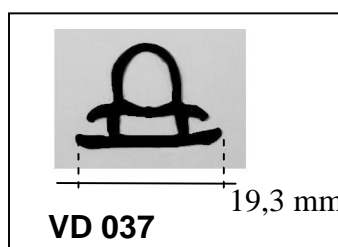
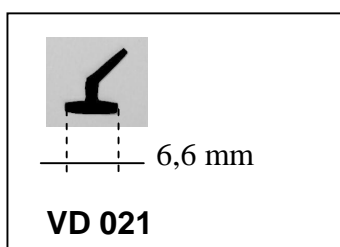
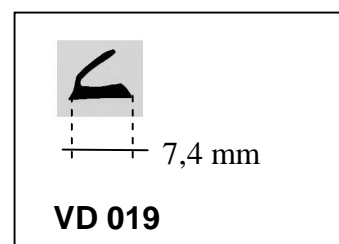
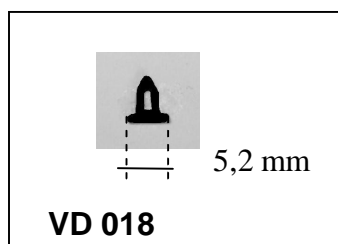
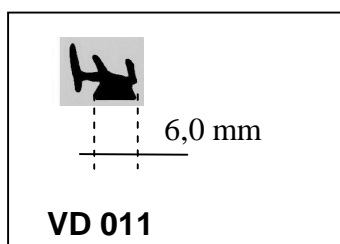
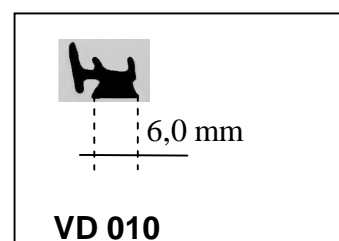
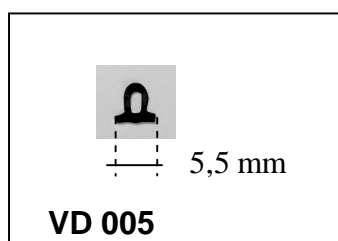
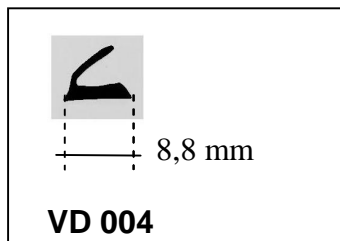
VD 3008.15



VD 3008.13

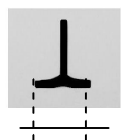


2 - VEDANTES PARA CAIXILHARIA DE ALUMÍNIO



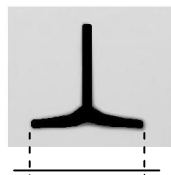


FÁBRICA DE PLÁSTICOS QUEIRÓS



7,0 mm

VD 123



13,7 mm

VD 125



5,8 mm

VD 301



4,3 mm

VD 303



6,4 mm

VD 304



4,8 mm

VD 306



5,0 mm

VD 3020

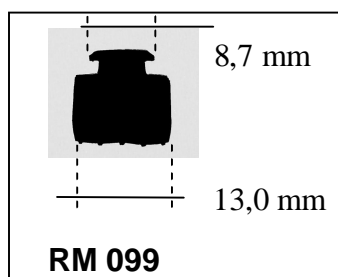
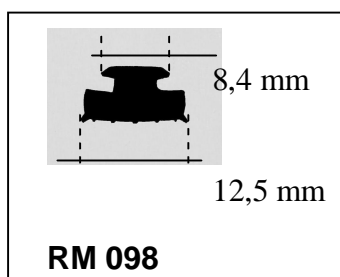
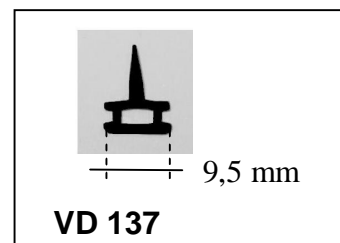
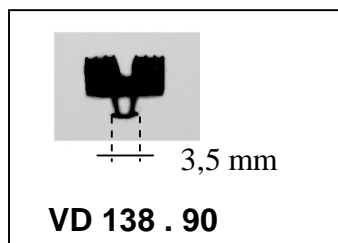
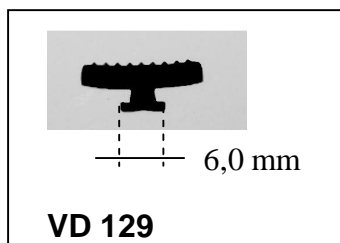
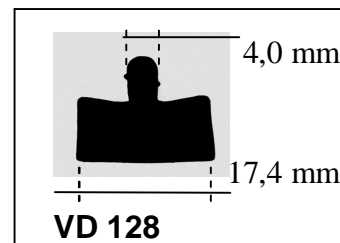
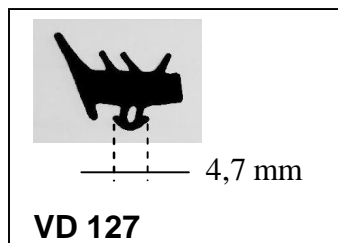
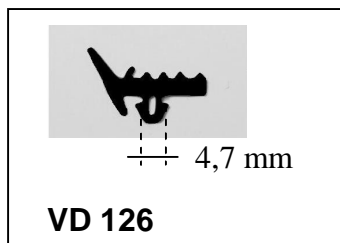


2,5 mm

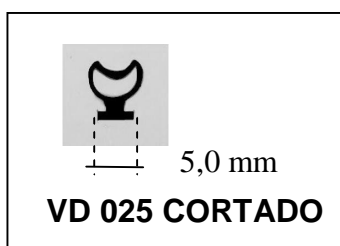
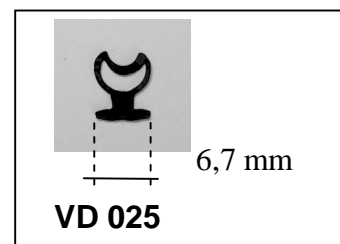
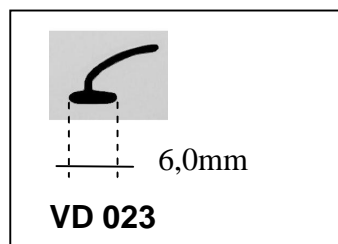
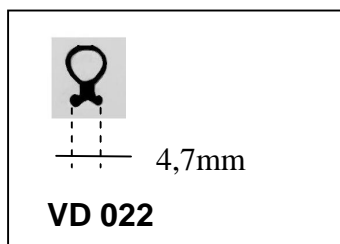
VD 3012



3 - VEDANTES PARA FACHADAS

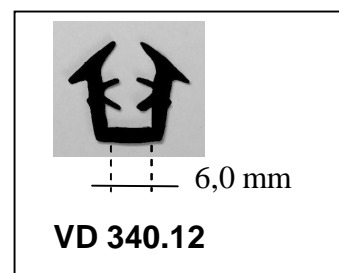
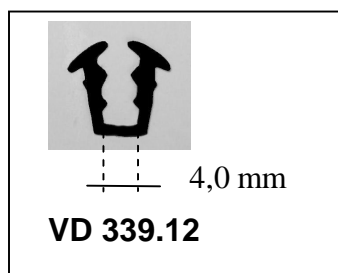
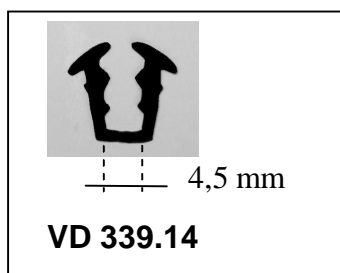
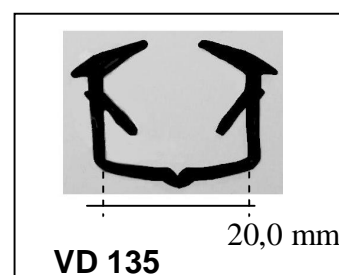
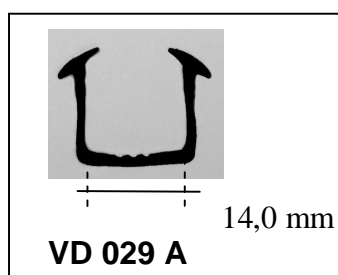
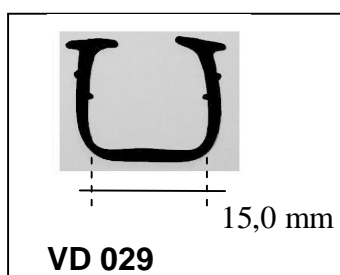
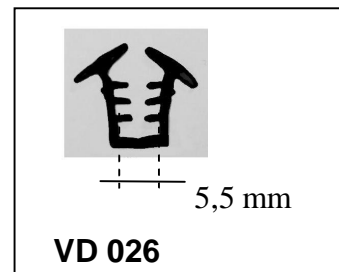
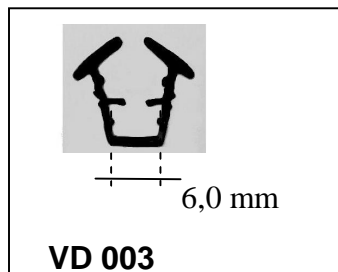
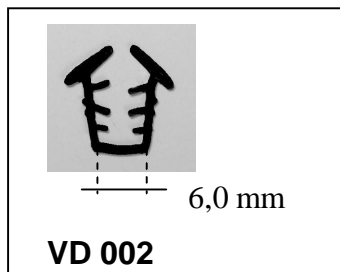


4 - VEDANTES PARA PERSIANAS

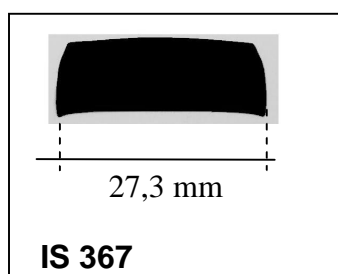
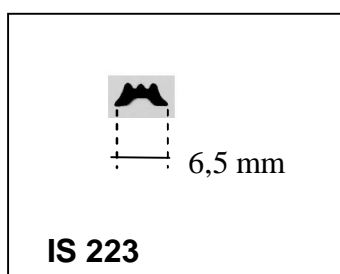




5 - VEDANTES EM U

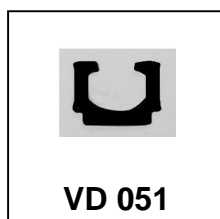


6 - INSERÇÕES

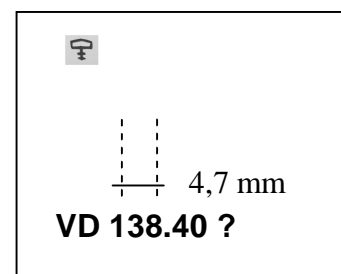
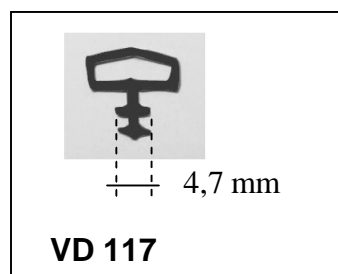
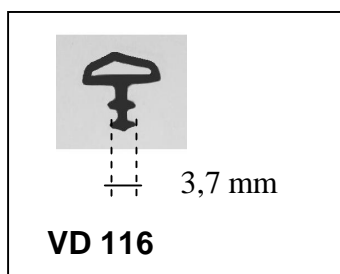
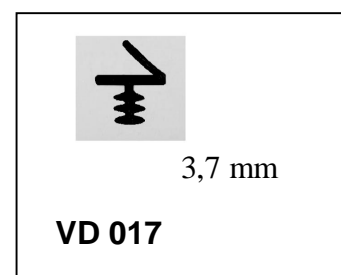
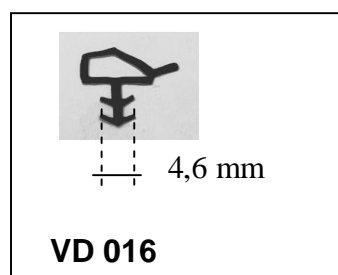
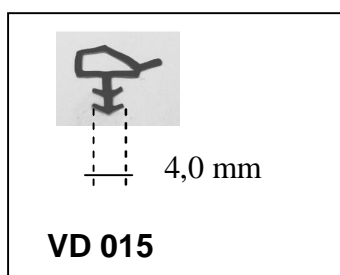




7 - VEDANTES PARA DIVISÓRIAS

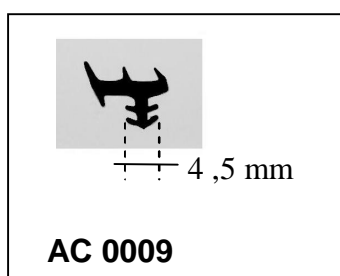
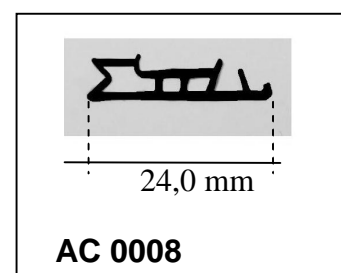
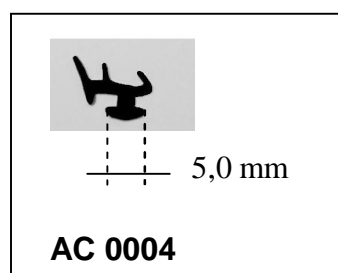
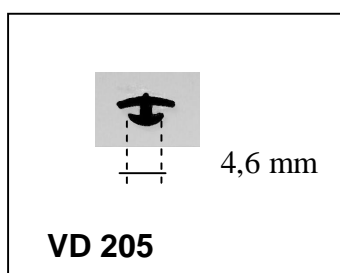
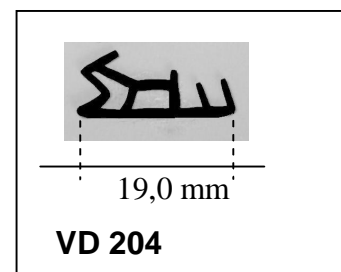
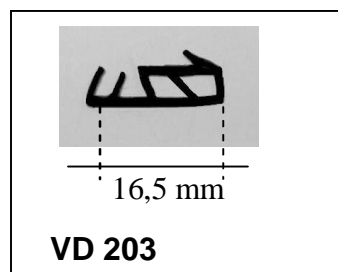
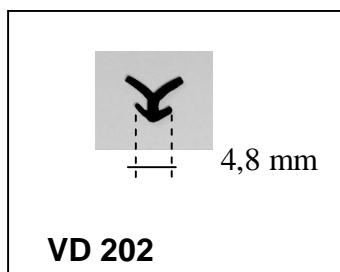
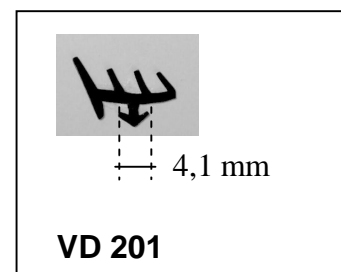
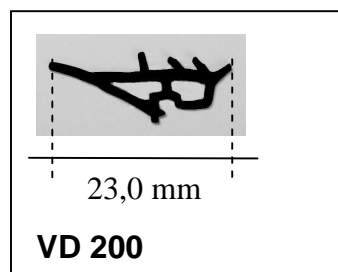
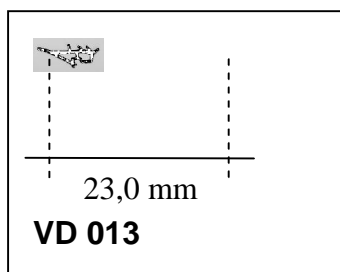


8 - VEDANTES PARA MADEIRA



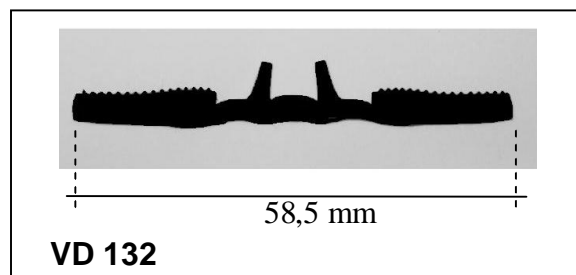
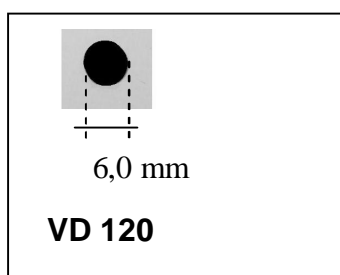
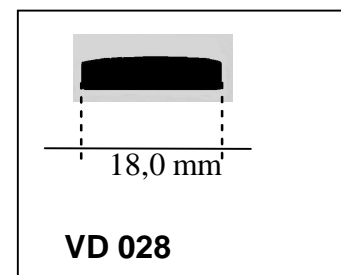
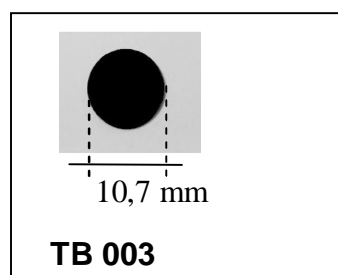
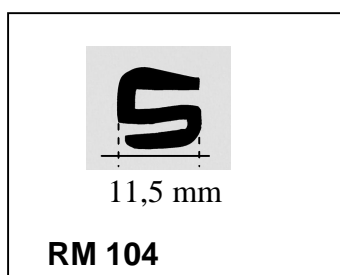
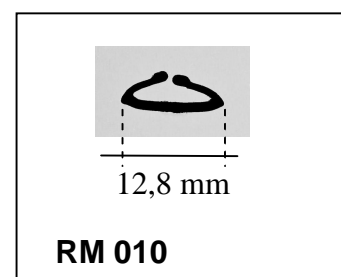
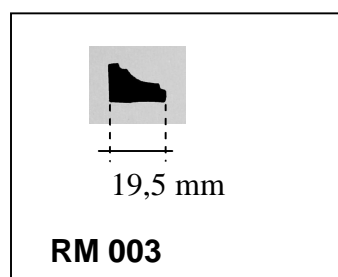
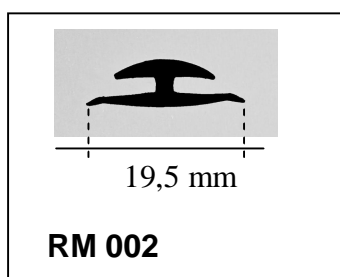
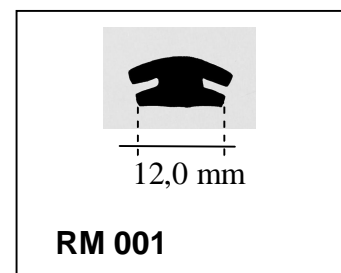
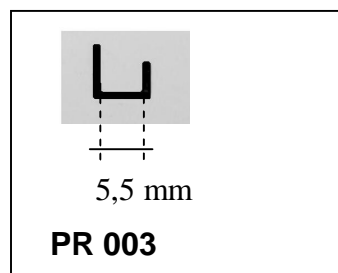
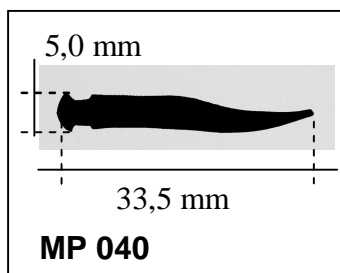


9 - VEDANTES PARA MADEIRA / ALUMÍNIO



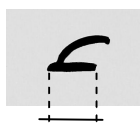


10 - VEDANTES DIVERSOS





11 - VEDANTES EM CO-EXTRUSÃO (BASE RÍGIDA)



**MEDIDAS
DA BASE**

- 8,0 mm
- 8,2 mm

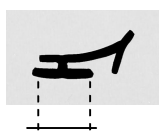
VD 2003



**MEDIDAS
DA BASE**

- 8,5 mm
- 8,8 mm

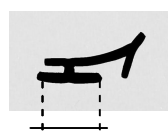
VD 2004



**MEDIDAS
DA BASE**

- 8,0 mm

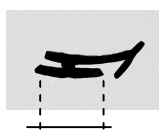
VD 2005



**MEDIDAS
DA BASE**

- 8,2 mm

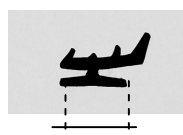
VD 2006



**MEDIDAS
DA BASE**

- 8,5 mm
- 8,8 mm

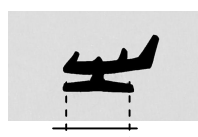
VD 2007



**MEDIDAS
DA BASE**

- 8,0 mm

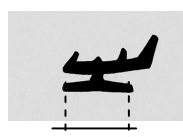
VD 2008



**MEDIDAS
DA BASE**

- 8,2 mm

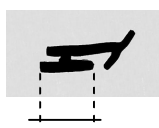
VD 2009



**MEDIDAS
DA BASE**

- 8,5 mm
- 8,8 mm

VD 2010



**MEDIDAS
DA BASE**

- 5,5 mm
- 6,2 mm
- 6,5 mm
- 6,7 mm
- 6,9 mm

VD 2012



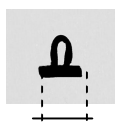
**MEDIDAS
DA BASE**

- 3,2 mm

VD 2013



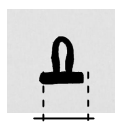
FÁBRICA DE PLÁSTICOS QUEIRÓS



MEDIDAS DA BASE

- 5,2 mm

VD 2018 BAIXO



MEDIDAS DA BASE

- 6,5 mm

VD 2019 BAIXO



MEDIDAS DA BASE

- 4,0 mm
- 4,2 mm
- 4,5 mm

VD 2022



MEDIDAS DA BASE

- 5,0 mm
- 5,5 mm

VD 2023



MEDIDAS DA BASE

- 6,2 mm
- 6,5 mm
- 6,8 mm
- 6,9 mm
- 7,0 mm

VD 2024



MEDIDAS DA BASE

- 8,0 mm

VD 2025



MEDIDAS DA BASE

- 8,2 mm

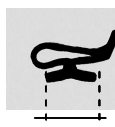
VD 2026



MEDIDAS DA BASE

- 8,5 mm
- 8,8 mm

VD 2027



MEDIDAS DA BASE

- 4,5 mm
- 5,5 mm
- 5,7 mm
- 6,5 mm
- 6,8 mm

VD 2028



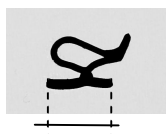
MEDIDAS DA BASE

- 8,0 mm
- 8,2 mm

VD 2029



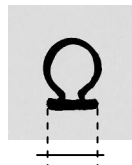
FÁBRICA DE PLÁSTICOS QUEIRÓS



MEDIDAS DA BASE

- 8,5 mm
- 8,8 mm

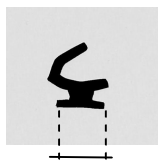
VD 2030



MEDIDAS DA BASE

- 5,7 mm

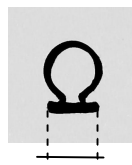
VD 2101



MEDIDAS DA BASE

- 5,7 mm

VD 2102



MEDIDAS DA BASE

- 6,0 mm

VD 2103