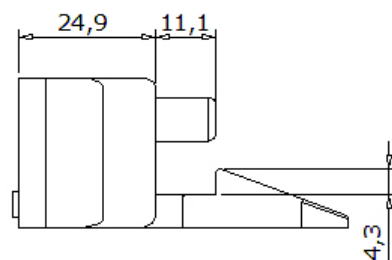
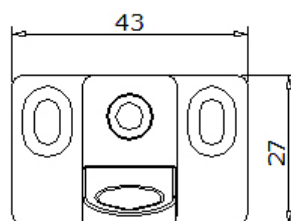
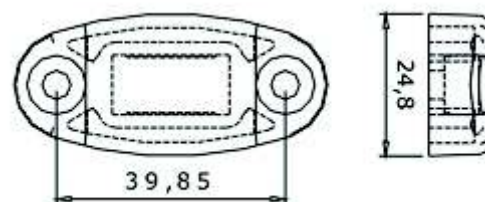
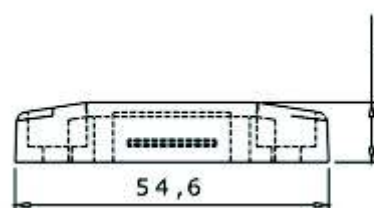
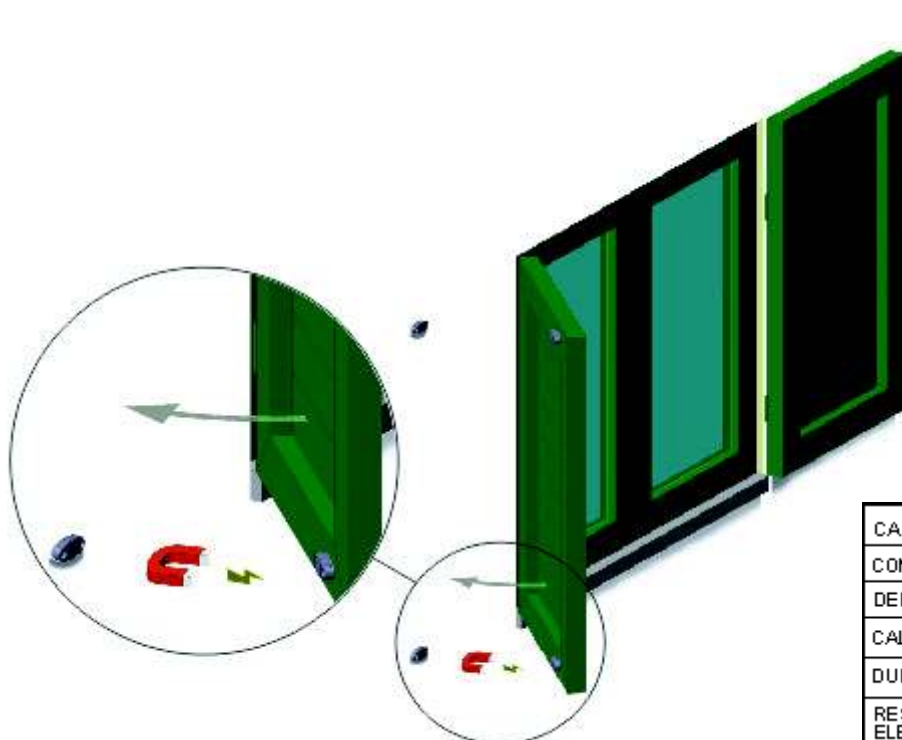


REF. 90



Ref. /Code	Qty	Gr	Especificações / Especificaciones / Caracteristiques / Specifications
90B	500	9200	PA6, Ferragens Inox/Herrages Inox/metériel Inox/stainless steel hw
90P	500	9200	PA6, Ferragens Inox/Herrages Inox/metériel Inox/stainless steel hw

Ref. /Code	Qty	Gr	Especificações / Especificaciones / Caracteristiques / Specifications
9600AB	50	3420	PA6, Ferragens Inox/Herrages Inox/metériel Inox/stainless steel hw
9600AP	50	3420	PA6, Ferragens Inox/Herrages Inox/metériel Inox/stainless steel hw
9600AVE	50	3420	PA6, Ferragens Inox/Herrages Inox/metériel Inox/stainless steel hw



CARACTERISTICAS	9600A
COMPOSIÇÃO QUÍMICA	NEODÍMIO-FERRO-BORO
DENSIDADE	7.4-7.6 g/cm ³
CALOR ESPECÍFICO	0.12 kcal/(Kg. °C)
DUREZA	570 Hv
RESISTÊNCIA ELÉCTRICA	144 μ.Ωcm
FORÇA DE FLEXÃO	25 Kg./mm
CONDUTIVIDADE TÉRMICA	7.7 kcal/(m.h. °C)
REGIDEZ	0.64 N/m ²
INDUÇÃO RESIDUAL	11700/12100 Gauss
ENERGIADO PRODUTO	33/36 MG*0e
DIMENSÕES DO MAN	25X17X6