



ES EN FR PT

**● Gama estándar**

Standard rage  
Gamme standard  
Gama padrão

**● Sujeto a cantidades mínimas (unidades)**

Minimum order quantity (pieces)  
Quantités minimum (unités)  
Sujeito a quantidades mínimas (unidades)

**Ø H10 Agujero guía (tolerancia H10)**

Pilot bore (H10 tolerance)  
Diamètre de l'alésage (tolérance H10)  
Furo guia (tolerância H10)

**Ø max Agujero máximo**

Maximum bore  
Diamètre maximum réalisable  
Furo máximo

**Volante 2 radios con manilla giratoria abatible**

2 Spoke control handwheel with revolving folding handle  
Volant à 2 rayons avec poignée tournante rabattable  
Volante de 2 raos com manipulo giratório rebatível

**Material: Termoplástico reforzado acabado mate**

Material: High impact resistant thermoplastic, matt finish  
Matière: Thermoplastique renforcé surface mate  
Material: Termoplástico reforçado acabamento mate

**Material del núcleo: Acero cincado**

Insert material: Zinc plated steel  
Insert: Taraudage borgne en acier zingué  
Material do inserto: Aço zincado

**Color: Negro (volante) / Gris (tapa central)**

Colour: Black (handwheel) / Grey (central cap)  
Couleur: Noir (Volant) / Gris (Bouchon central)  
Cor: Preto (volante) / Cinzento (tampa central)

Ref.		A	B	C	D	E	F	Ø H10	Ø max
R93-80	●	80	34,0	24,5	26,0	14,0	56	5	12
R93-100	●	99	43,0	28,0	33,0	16,5	56	5	16
R93-130	●	129	50,0	32,0	36,0	18,0	76	5	18
R93-160	●	159	57,0	40,0	40,5	23,0	76	8	22
R93-200	●	198	61,5	51,0	39,5	28,5	76	8	22
R93-250	●	252	70,0	55,5	47,0	31,0	97	8	28
R93-350	●	346	80,0	67,5	49,5	36,5	97	8	30

