


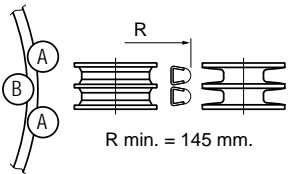
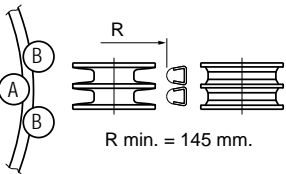

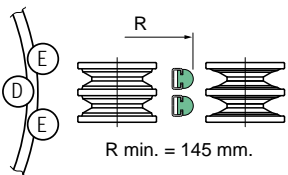
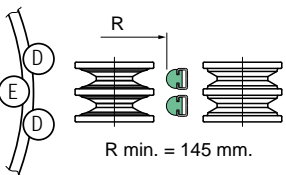


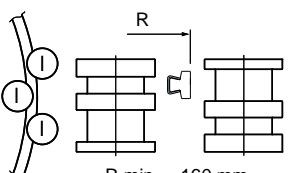
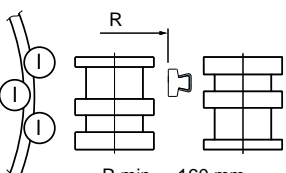

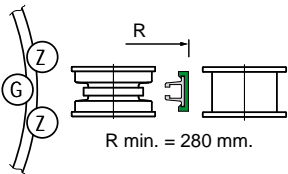
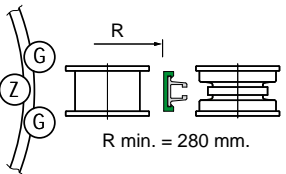

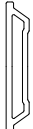
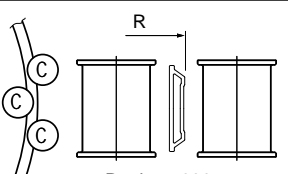
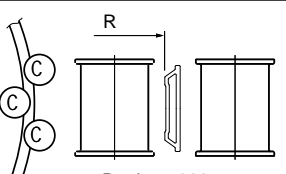

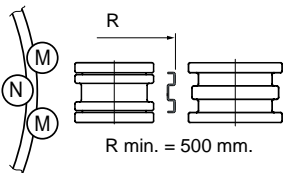
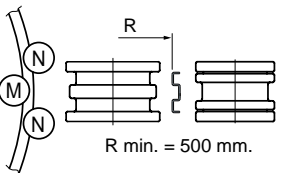

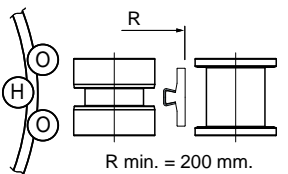
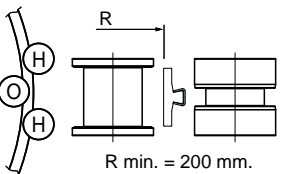

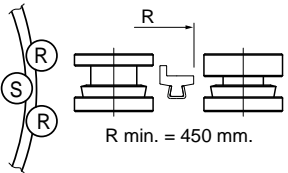
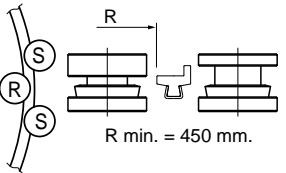


# Guide prodotto / catena e accessori

**Rulli di curvatura**  
(per Part.550)

Part. **547**



Part.	Tipo di guida da curvare	Curva interna, posizione dei rulli	Curva esterna, posizione dei rulli	Codice	Quantità rulli	Materiale
547	<b>Part.354</b>  <b>Part.419</b>  <b>Part.418</b> 	 R min. = 145 mm.	 R min. = 145 mm.	90423	4	Acciaio
	<b>Part.373</b> 	 R min. = 145 mm.	 R min. = 145 mm.	90508	4	Acciaio
	<b>Part.469</b>  <b>Part.420</b> 	 R min. = 160 mm.	 R min. = 160 mm.	90424	3	Poliammide
	<b>Part.381</b> 	 R min. = 280 mm.	 R min. = 280 mm.	90510	4	Acciaio
	<b>Part.463</b> <b>Part.528</b>  	 R min. = 200 mm.	 R min. = 200 mm.	90511	3	Acciaio
	<b>Part.330</b> 	 R min. = 500 mm.	 R min. = 500 mm.	90512	4	Acciaio
	<b>Part.485</b> 	 R min. = 200 mm.	 R min. = 200 mm.	90513	4	Poliammide
	<b>Part.446</b> 	 R min. = 450 mm.	 R min. = 450 mm.	90514	4	Acciaio

MATERIALI: Acciaio o poliammide.


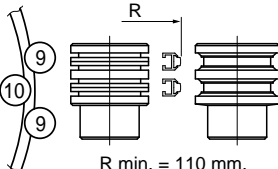
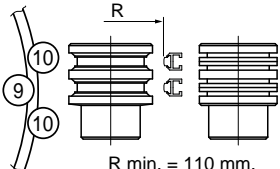

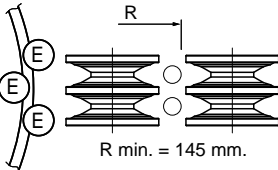
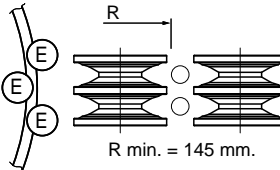

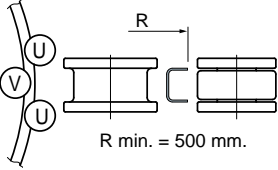
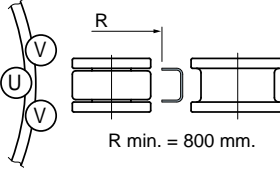
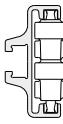
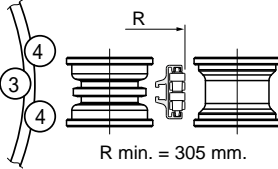
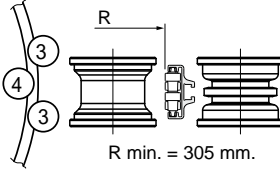
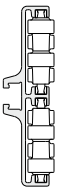
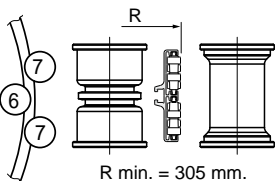
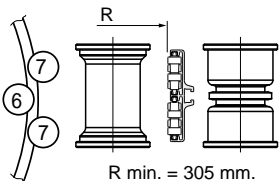

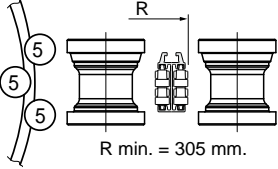
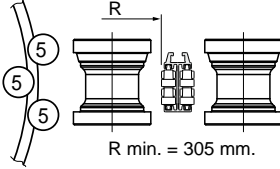
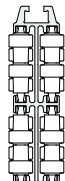
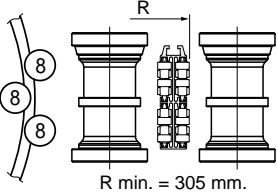
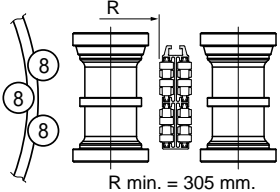
CARATTERISTICHE: I rulli a doppia gola, consentono di curvare simultaneamente due guide dello stesso tipo.

CONFEZIONE: 1 serie di rulli.

# Guide prodotto / catena e accessori

**Part. 547**
**Rulli di curvatura**  
(per Part.550)

**NEW**


Part.	Tipo di guida da curvare	Curva interna, posizione dei rulli	Curva esterna, posizione dei rulli	Codice	Quantità rulli	Materiale
547	Part.438 	 <p>R min. = 110 mm.</p>	 <p>R min. = 110 mm.</p>	90515	4	Acciaio
	per tondi da Ø8 a Ø14 mm. 	 <p>R min. = 145 mm.</p>	 <p>R min. = 145 mm.</p>	90425	3	Acciaio
	Part.502 	 <p>R min. = 500 mm.</p>	 <p>R min. = 800 mm.</p>	90516	4	Acciaio
	Part.355 Part.467 Part.306 Part.468 Part.325 	 <p>R min. = 305 mm.</p>	 <p>R min. = 305 mm.</p>	90517	4	Poliamide
	Part.356 Part.474 Part.307 Part.326 Part.477 	 <p>R min. = 305 mm.</p>	 <p>R min. = 305 mm.</p>	90518	4	Poliamide
	Part.308 Part.475 Part.327 Part.479 Part.357 	 <p>R min. = 305 mm.</p>	 <p>R min. = 305 mm.</p>	90519	3	Poliamide
	Part.358 Part.319 Part.476 Part.328 Part.479 	 <p>R min. = 305 mm.</p>	 <p>R min. = 305 mm.</p>	90520	3	Poliamide

MATERIALI: Acciaio o poliammide.

CARATTERISTICHE: I rulli a doppia gola, consentono di curvare simultaneamente due guide dello stesso tipo.

CONFEZIONE: 1 serie di rulli.