



Overview of active deposit systems

Alpha and Gamma



		Gamma 255	Gamma 263	Gamma 333 PC Gamma 333 PC-B	Alpha 355 Alpha 355 S Alpha 356	Alpha 411	Alpha 433	Alpha 455	Alpha 477
Base module active	1 m (3.28 ft)	•							
	1.5 m (4.92 ft)			Komax 316					
	2 m (6.56 ft)		Komax 274 Komax 284*		Komax 426	Komax 413	Komax 417	Komax 426	Komax 422
	3 m (9.84 ft)	•							
	4 m (13.12 ft)		Komax 275 Komax 285*		Komax 427	Komax 414	Komax 418	Komax 427	Komax 424
Extension module active	2 m (6.56 ft)		Komax 276 Komax 286*	Komax 419	Komax 419	Komax 415	Komax 419	Komax 419	
	4 m (13.12 ft)		Komax 277 Komax 287*	Komax 420	Komax 420	Komax 416	Komax 420	Komax 420	Komax 425
Deposit gripper		•			•			•	

* without automatic batch size sorting

Function

Active deposit systems increase the deposition quality and the productivity of fully automatic crimping machines. The conveyor belt keeps the wire sets extended to full length, ensuring orderly and gentle deposition. The system sorts wires, short and long, by batch size and places them in the deposit tray. The base module and the extension module are available in various lengths — the extension modules can be retrofitted. Deposit grippers further increase the deposition quality when processing short to medium length wires.

Your benefits

- High deposition quality and output
- Reliable deposition with batch size sorting
- Wire batch removal while production is underway
- Conveyor available in various lengths and expandable

www.komaxwire.com

0304268 Version 2