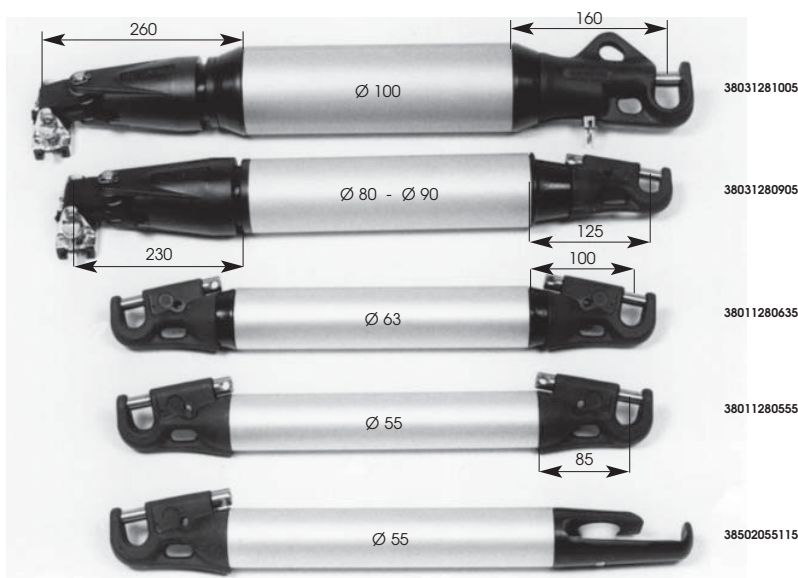


POLES AND ACCESSORIES

► SPI POLES ASSEMBLY



2004

Complete Ref.	Tube diameter	Max length	Rings		Inboard end	Outboard end	Spi bell+slider
				Qt			
38011280555	Ø 55	3350 mm			38014061085	38014061085	
38021280565	Ø 55	3350 mm			38024061095	38024061095	
38011280635	Ø 63	4000 mm			38014061085	38014061085	
38021286305	Ø 63	4000 mm	40505063058	x2	38024061095	38024061095	
38031280805	Ø 80	4850 mm		x1	38034043835	38014061085 *	33505000001
38011280815	Ø 80	4850 mm		x2	38014061085	38014061085	
38031280825	Ø 80	4850 mm	40505080070	x1	38034043835	38014061085	33505000003
38031280835	Ø 80	4850 mm		x1	38034043835	38014061085	33505000003
38031280905	Ø 90	4850 mm		x1	38034043835	38014061085 *	33505000001
38031280915	Ø 90	4850 mm		x1	38034043835	38014061095 *	33505000001
38031280925	Ø 90	4850 mm	40513090060 +	x1	38034043835	38014061085	33505000003
38031280935	Ø 90	4850 mm	40513090061	x1	38034043835	38014061095	33505000003
38031281005	Ø 100	6600 mm		x2	38034043835	38014061455	33505000001
38031281105	Ø 100	6600 mm	40505100070	x2	38034043835	38014061455	33505000003
38031281255	Ø 125	7000 mm		x2	38034043835	38014061455	33505000001
38031281265	Ø 125	7000 mm	40513125070	x2	38034043835	38014061455	33505000003

* Automatic composit outboard end on request (see page 101 "Carbon Spi Poles")

► REDUCTION RINGS

Reference	Ø Outside	Ø Inside
40505063058	63 mm	51 mm
40505080070	80 mm	51 mm
40513090060	90 mm	75,5 mm
40513090061	90 mm	51 mm
40505100070	100 mm	80 mm
40513125070	125 mm	80 mm

- 38014061085** Pole piston end Ø 55
- 38024061095** Automatic pole piston end Ø 55
- 38024061455** Pole piston end Ø 80 mm
- 38034043835** Male fitting small size for pole bell suitable for pole section Ø 80 x 2
- 38501000555** Jockey pole end Ø 55 mm