

NEW

# MAST RDM

RX-100 | RX-80 | RX-60 | RX-40

## CARACTERISTIC

- The XO mast are design for XO sails
- XO mast are constant curve

## CONSTRUCTION

- Pre-preg
- 1 year warranty



MAST	MCS	IMCS	LENGTH cm	WEIGHT kg	CARBON	REF.
RDM RX-100 / 340	29	15	340	1.4	100 %	RX100340
RDM RX-100 / 370	27	17	370	1.6	100 %	RX100370
RDM RX-100 / 400	26	19	400	1.7	100 %	RX100400
RDM RX-100 / 430	25	21	430	1.9	100 %	RX100430
RDM RX-100 / 460	25	25	460	2.0	100 %	RX100460
RDM RX-80 / 340	29	15	340	1.4	80 %	RX80340
RDM RX-80 / 370	27	17	370	1.9	80 %	RX80370
RDM RX-80 / 400	26	19	400	2.0	80 %	RX80400
RDM RX-80 / 430	25	21	430	2.3	80 %	RX80430
RDM RX-80 / 460	25	25	460	2.9	80 %	RX80460
RDM RX-60 / 340			340		60 %	RX60340
RDM RX-60 / 370	27	17	370	2.0	60 %	RX60370
RDM RX-60 / 400	26	19	400	2.2	60 %	RX60400
RDM RX-60 / 430	25	21	430	2.5	60 %	RX60430
RDM RX-60 / 460	25	25	460	3.0	60 %	RX60460
RDM RX-40 / 400			400		40 %	RX40400
RDM RX-40 / 430			430		40 %	RX40430

NEW

# MAST SDM

SX-100 | SX-80 | SX-60 | SX-30

## CARACTERISTIC

- The XO mast are design for XO sails
- XO mast are constant curve  
**Flex top mast available on:**

SX-100 /400	
SX-100 /430	SX-80 /430
SX-100 /460	SX-80 /460
SX-100 /490	SX-80 /490

## CONSTRUCTION

- Pre-preg
- 1 year warranty



MAST	MCS	IMCS	LENGTH cm	WEIGHT kg	CARBON	REF.
SDM SX-100 / 400	26	19	400	1.3	100 %	SX100400
SDM SX-100 / 430	25	21	430	1.4	100 %	SX100430
SDM SX-100 / 460	25	25	460	1.5	100 %	SX100460
SDM SX-100 / 490	26	29	490	1.8	100 %	SX100490
SDM SX-100 / 520	27	34	520	2.1	100 %	SX100520
SDM SX-100 / 550	29	39	550	2.3	100 %	SX100550
SDM SX-100 / 580			580		100 %	SX100580
SDM SX-80 / 430	25	21	430	1.6	80 %	SX80430
SDM SX-80 / 460	25	25	460	1.7	80 %	SX80460
SDM SX-80 / 490	26	29	490	1.9	80 %	SX80490
SDM SX-60 / 430	25	21	430	1.8	60 %	SX60430
SDM SX-60 / 460	25	25	460	2.1	60 %	SX60460
SDM SX-60 / 490	26	29	490	2.4	60 %	SX60490
SDM SX-30 / 400	26	19	400	2.2	30 %	SX30400
SDM SX-30 / 430	25	21	430	2.4	30 %	SX30430
SDM SX-30 / 460	25	25	460	2.7	30 %	SX30460
SDM SX-30 / 490	26	29	490	3.0	30 %	SX30490