

# COLOMBO & BARIANI - SPECIAL CAMSHAFTS

April 2025

Part No.	Camshaft codes	Application	Cam IN	Lift EX	Duration	Lobe Center Angles	Valve Timing	Valve lift TDC	Clearance	Notes	Price
----------	----------------	-------------	-----------	------------	----------	--------------------	--------------	----------------	-----------	-------	-------

## HONDA

### CBR600RR

HC6.RM1	HC6.085.320C (1) HC6.075.280C (1)	Race medium	8.5	7.5	320°/280°	105°/105°	55°/85°-35°/65°	/	0.20/0.30		€ 980.00
---------	--------------------------------------	-------------	-----	-----	-----------	-----------	-----------------	---	-----------	--	----------

## KAWASAKI

### ER-6N / Versys 650

ER6.SM1	ER6.091.302S (1) ER6.084.274S (1)	Road medium	9.1	8.4	302°/274°	102°/110°	49°/73°-27°/67°	2.2/1.4	0.20/0.30		€ 504.00
---------	--------------------------------------	-------------	-----	-----	-----------	-----------	-----------------	---------	-----------	--	----------

## YAMAHA

### R3 / MT-03

YR3.ST1	YR3.083.296S (1) YR3.064.272S (1)	Road max	8.3	6.4	296°/272°	110°/110°	38°/78°-66°/26°	1.8/0.3	0.20/0.30		€ 497.00
---------	--------------------------------------	----------	-----	-----	-----------	-----------	-----------------	---------	-----------	--	----------

### T-Max 500 (prior to 2012 models)

TMAX.SM1	TMAX.086.286S (1) TMAX.087.288S (1)	Road medium	8.6	8.7	294°/286°	110°/110°	37°/77°-73°/33°	2.3/1.9	0.15/0.20		€ 790.00
TMAX.ST1	TMAX.090.304S (1) TMAX.089.294S (1)	Road max	9.0	8.9	304°/294°	105°/110°	47°/77°-77°/37°	2.9/2.0	0.15/0.20		€ 790.00

### T-Max 530 (2012 models)

TMAX2.SM1	TMAX2.086.286S (1) TMAX2.087.288S (1)	Road medium	8.6	8.7	294°/286°	110°/110°	37°/77°-73°/33°	2.3/1.9	0.15/0.20		€ 790.00
TMAX2.ST1	TMAX2.090.304S (1) TMAX2.089.294S (1)	Road max	9.0	8.9	304°/294°	105°/110°	47°/77°-77°/37°	2.9/2.0	0.15/0.20		€ 790.00

## NOTES

ALL OUR CAMSHAFTS ARE SOLD ON THE BASIS OF THEIR DECLARED TECHNICAL SPECIFICATIONS AND WITHOUT REGARD FOR THE PERFORMANCE OBTAINABLE, WHICH MAY BE AFFECTED, AMONG OTHER THINGS, BY OTHER ENGINE DESIGN PARAMETERS.