

NJ Shock Absorber Catalogue - Racing

Item	Product Name		Focus Distance(mm)	Diameter (mm)	Spring Stiffness (N/mm)	Damper Power
1	268	Front	807.5±3	Φ15.1	K1=3N/mm K2=7.5N/mm	Pf=147±44N/0.5m/s
2		Rear	322±2	Φ10.1 Φ10.1	K1=115N/mm K2=160N/mm	Pf=3550±500N/0.3m/s Py=1500±300N/0.3m/s
3	268E	Front	817.5±3	Φ15.1	K1=3N/mm K2=7.5N/mm	Pf=147±44N/0.5m/s
4		Rear	322±2	Φ10.1 Φ10.1	K1=115N/mm K2=160N/mm	Pf=3550±500N/0.3m/s Py=1500±300N/0.3m/s
5	JS200Y	Front	797±3	Φ12.1	K=4.7N/mm	Pf=600±150N/0.5m/s Pf=800±200N/1m/s
6		Rear	252±2	Φ10.1 Φ10.1	K1=226N/mm K2=294N/mm	Pf=700±120N/0.3m/s Py=800±150N/0.3m/s
7	JS125-27	Front	733±3	Φ12.1	K1=4N/mm K2=6.5N/mm	Pf=98±25N/0.3m/s
8		Rear	310±2	Φ12.1 Φ12.1	K1=16.5N/mm K2=30N/mm	Pf=460±70N/0.5m/s Py=100±30N/0.5m/s
9	LX200PY	Front	850±3	Φ15.1	K1=3.2N/mm K2=5.5N/mm	Pf=120±25N/0.5m/s
10		Rear	388.5±2.5	Φ10.1 Φ10.1	K=91N/mm	Pf=2000±350N/0.3m/s Py=900±160N/0.3m/s
11	LJ950	Front	907.5±3		K1=5.3N/mm	Pf=450±90N/1m/s Py=195±39N/1m/s
12		Rear	380±2	Φ12.1 Φ12.1	K=73N/mm	Pf=4200±420N/0.5m/s Py=2900±290N/0.5m/s
13	338	Front	754±3	Φ15.1	K=4.7N/mm	Pf=600±150N/0.5m/s Pf=800±200N/1m/s
14		Rear	285±2	Φ10.1 Φ10.1	K=93.2N/mm	Pf=700±120N/0.3m/s Py=800±150N/0.3m/s
15	X11	Front	432±2	Φ10.5 Φ10.5	K=22.7N/mm	Pf=1550±310N/0.5m/s Py=860±172N/0.5m/s
16		Mid	422±2	Φ10.1 Φ10.1		Pf=4000±800N/0.5m/s Py=1500±300N/0.5m/s
17		Rear	318±2	Φ10.1 Φ10.5	K=25N/mm	Pf=1500±510N/0.5m/s Py=500±200N/0.5m/s
18	QM200GY-B	Front	816±3		K=4.5N/mm	Pf=160±40N/0.3m/s
19		Rear	343±2	Φ10.1 Φ10.1	K1=94.9N/mm K2=123.6N/mm	Pf=2000±370N/0.3m/s Py=900±160N/0.3m/s
20	YX450G	Front	946±3		K1=4.5N/mm	Pf=450±90N/1m/s Py=195±39N/1m/s
21		Rear	490±2	Φ10.1 Φ10.1	K=53N/mm	Pf=4200±420N/0.5m/s Py=2900±290N/0.5m/s
22	HT911	Seat	190±2	Φ8 Φ8		Pf=730±150N/0.131m/s Py=960±200N/0.131m/s

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23	HT914	Seat	190±2	Φ8 Φ8		Pf500±100N/0.131m/s Py=600±135N/0.131m/s
24	YX200	Front	765±3		K1=4.5N/mm K2=11N/mm	Pf=160±40N/0.3m/s
25		Rear	2510±2	Φ12.1 Φ12.1	K=177N/mm	Pf=2260±560N/0.1m/s Py=700±200N/0.1m/s