



GUANGDONG DCENTI AUTO-PARTS STOCK LIMITED COMPANY

Tel: 86-750-5588101 P.C.: 529200

Fax: 86-750-5588904 Web: www.dcenti.cn

Email: leo@dcenti.com

Add: NO.1. Guoji Rd, West Lake Foreign Investment
Demonstrative Zone. Taishan, Guangdong Province, China

WWW.DCENTI.CN

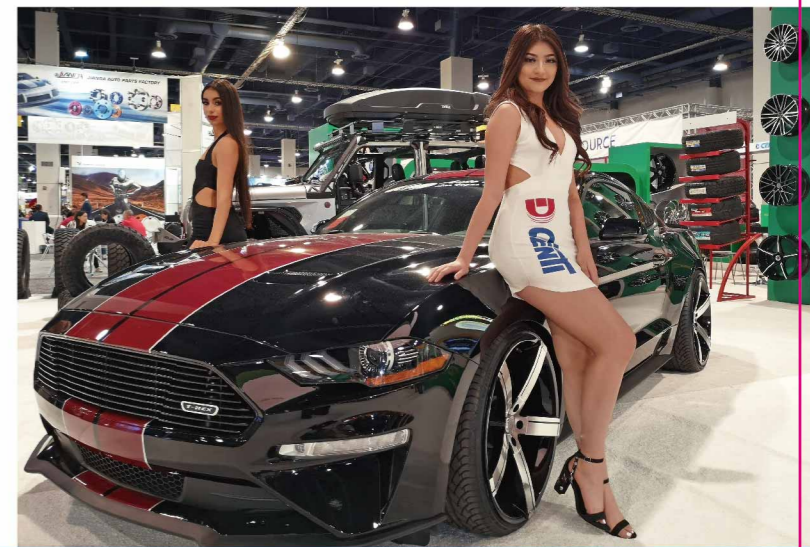


INDUSTRY
LEADER





P RECISION AND STABILITY







STW-236

- 2x8 spoke mesh design
- Mach/blk, mach/sil, blk/gold
- Stagger fitment available

SIZE	ET	PCD	HOLES	FINISH
17x7.5	25-48	100-114.3	4/5/8/10	S/MI
18x8.0	35-45	100-114.3	5	S/MI
18x9.0	21-38	100-114.3	5	S/MI
19x8.5	25-45	100-114.3	5	S/MI
19x9.5	21-38	100-120	5	S/MI

All wheels certified by: **VIA JLL**



STW-459

- 6 spoke tradition design
- Blk/Rlip, gunmetal, satin blk

SIZE	ET	PCD	HOLES	FINISH
14x5.5	38	100-114.3	4/8	S
16x6.5	38-42	100-114.3	4/5/8	S
17x7.5	35-37	100-115	4/5	S/C/M/RLIP/MZ
18x8.0	15-45	105-115	5/10	S/M/RLIP
18x9.0	15-43	105-115	5	S/M/C/RLIP/MI

All wheels certified by: **VIA JLL**



STW-457

- 6 spoke simple design
- Mach/gray, brown, Mach/black

SIZE	ET	PCD	HOLES	FINISH
15x6.5	42	100	4	S
15x7.5	20-30	100-114.3	4/5/8/10	S/M/MI/MC/C
16x7.0	35-40	100-114.3	4/5/8/10	S/M/MI/C
17x7.5	35-42	100-114.3	4/5/8/10	S/MI/M/LLIP
17x8.0	37	100-114.3	4/5	S/M/MI/C
18x8.5	35-40	100-114.3	5/8/10	S/M/MI/C/RLIP
19x8.5	25-37	100-114.3	5	S/M/MI/C
19x9.5	25-35	100-114.3	5	S/M/MI/C

All wheels certified by: **VIA JLL**



STW-463

- 5 spoke concave design
- Mach/blk, silver, blk/rlip

SIZE	ET	PCD	HOLES	FINISH
15x7.5N	20-30	100-114.3	4/5/8/10	S/M/C
17x7.5	20-42	100-114.3	4/5	S/M/C/RLIP
18x8	20-42	100-120	5	S/M/C/RLIP
18x9	20-42	100-114.3	5	S/M/C/RLIP
20x8.5	32-40	108-120	5	S/M/C/RLIP
22x8.5	32-38	100-114.3	5	S/M/C/RLIP

All wheels certified by: **VIA JLL**



STW493

- 10 spoke mesh spinning design
- Silver, bronze, mach/blk

SIZE	ET	PCD	HOLES	FINISH
15x7.0	30-35	100-114.3	4/8	S/M/C
17x7.5	38-42	100-114.3	4/5/8	S/M/C
17x9.0	20-38	100-114.3	4/5/8	S/M/C
18x8.0	35-42	100-114.3	4/5/8/10	S/M/C
18x9.0	20-38	100-114.3	4/5/8/10	S/M/C

All wheels certified by: **VIA JLL**



STW-533

- 5 split spoke design
- Mach/blk/rlip, mach/blk, bronze

SIZE	ET	PCD	HOLES	FINISH
15x7.0	35	100-114.3	4/8	S/M
17x7.5	35-42	100-120	4/5	S/M/C
18x8.0	20-40	112-120	5	S/M/C
18x9.0	20-43	112-120	5	S/M/C
19x8.5	25-38	112-120	5	S/M/C
19x9.5	25-45	112-120	5	S/M/C
20x8.5	15-38	108-120	5	S/M/C
20x10	15-45	112-120	5	S/M/C

All wheels certified by: **VIA JLL**



STW-531

- 2x5 spoke concave design
- Mach/blk, blk/red/milled, hyper blk
- Suite big brakes

SIZE	ET	PCD	HOLES	FINISH
14x5.5	38	100-114.3	4/8	S/M
15x6.5	42	100	4	S/M
16x6.5	38-42	100-114.3	4/5	S/M
17x7.5	38-42	100-114.3	4/5	S/M/C
18x8.0	35-40	100-114.3	4/5	S/M/C
18x9.0	20-43	135-139.7	5	S/M/C
19x8.5	35-40	114.3-120	5	S/M/C
19x9.5	25-45	100-120	5	S/M/C
20x8.5	15-38	112-120	5	S/M/C
20x10	15-45	112-120	5	S/M/C

All wheels certified by: **VIA JLL**



STW-555

- 5 twin spoke design
- Mach/blk, gunmetal

SIZE	ET	PCD	HOLES	FINISH
15x6.5	42	100	4	S/M
16x6.5	38-42	100-114.3	4/5	S/M
17x7.5	38-52	100-114.3	4/5	S/M
18x8.0	35-50	112-120	5	S/M
18x9.0	38-43	112-120	5	S/M
19x8.5	35-38	112-120	5	S/M
19x9.0	38-45	112-120	5	S/M

All wheels certified by: **VIA JLL**



STW-571


-  6 spoke concave design
-  Mach/blk, blk/gold, blk/red

SIZE	ET	PCD	HOLES	FINISH
14x7.0	-12	114.3	5	S/M
15x7.0	0-10	114.3-139.7	5/6	S/M
16x8.0	-12-0	114.3-139.7	5/6	S/M

All wheels certified by: **VIA JWL JWL-T**



STW-583

-  5 double spoke design
-  Satin blk, gunmetal, mach/blk

SIZE	ET	PCD	HOLES	FINISH
18x8.0	35-45	100-120	4/5	S/M
18x9.0	38-45	100-114.3	5	S/M
19x8.5	35-42	100-120	5	S/M
19x9.5	38-45	100-120	5	S/M

All wheels certified by: **VIA JWL**



LM-103


-  2X5 spoke twist design
-  Mach/blk/rlip, mach/blk, mill/blk

SIZE	ET	PCD	HOLES	FINISH
16x7.0	35-40	100-114.3	4/5/8/10	S/M
17x7.5	38-42	100-114.3	4/5	S/M
18x8.0	35-38	100-120	5	S/M

All wheels certified by: **VIA JWL**



VW-20

-  5 split spoke design
-  mach/blk, blk/gold, blk/blue

SIZE	ET	PCD	HOLES	FINISH
15x6.5	35-40	100-114.3	4/5/8/10	S/M
16x7.0	35-40	100-114.3	4/5/8/10	S/M
17x7.0	38	100-120	4/5	S/M
18x7.5	35-38	100-120	4/5	S/M
20x7.5	38	100-120	4/5	S/M
20x8.5	15-38	112-120	5	S/M
20x10	25-40	112-120	5	S/M
22x9.0	13-35	112-127	5	S/M
22x10	15-35	112-127	5	S/M

All wheels certified by: **VIA JWL**



- 2X6 spoke mesh design
- Black, blk/mill, mach/blk
- Suite big brakes

H-161

SIZE	ET	PCD	HOLES	FINISH
17x8.0	15-20	127-139.7	5/6	S/M
18x9.0	0-20	127-139.7	5/6	S/M
20x9.0	0-20	127-139.7	5/6	S/M

All wheels certified by: **VIA JLL JLL-T**



- 8 spoke deep rim design
- Mach/blk, black, chrome

RD06

SIZE	ET	PCD	HOLES	FINISH
14x7.0	-12 - -10	114.3	5	S/M
16x8.0	-12 - 12	114.3-180	5/6/8/10/12	S/M/C
17x9.0	-12 - 12	114.3-180	5/6/8/10/12	S/M/C
18x9.0	-12 - 12	114.3-180	5/6/8/10/12	S/M/C
20x9.0	-12 - 12	114.3-180	5/6/8/10/12	S/M/C
20x10	-24 - 0	114.3-180	5/6/8/10/12	S/M/C
20x12	-44	114.3-180	5/6/8/10/12	S/M/C

All wheels certified by: **VIA JLL-T JLL**



- 8 spoke strong design
- Mach/blk, blk/gold, black
- Suite big brakes

H-105S

SIZE	ET	PCD	HOLES	FINISH
17x8.0	15-20	127-139.7	5/6	S/MW
18x9.0	15-20	127-139.7	5/6	S/MW
20x9.0	15-20	127-139.7	5/6	S/MW

All wheels certified by: **VIA JLL JLL-T**





STW-386
18x8.0 18x9.0



STW-439
14x6.0 15x6.5 16x7.0 17x7.5



STW-455
15x6.5 16x7.0 17x7.0



STW-464
15x6.0 16x6.5 16x7.0 17x7.0 17x7.5
18x7.5 18x8.0 19x8.0 19x8.5 20x8.0 20x9.0



STW-465
17x7.5 18x8.0 18x9.0 20x8.5



STW-485
17x8.0 18x8.0 18x9.0



STW-489
15x7.0 17x7.5



STW-491
15x7.0 17x8.0



STW-492
17x7.5 18x8.0 18x9.0



STW-495
15x7.0 17x7.5



STW-497
17x7.5



STW-498
15x7.0 17x7.5



STW-499
12x4.0 13x4.0 13x4.5 14x4.5 14x5.5 15x4.5
15x5.5 15x6.0 16x6.5 17x7.0 17x7.5 18x7.5



STW-503
17x8.0 18x8.0 18x9.0



STW-511
15x6.0 16x6.5 17x7.0 18x7.5 18x8.0
19x8.0 19x9.0 20x8.5 20x9.5



STW-523
15x8.0



STW-530
15x7.5 16x9.0 17x8.0
17x9.0 18x9.5 18x10.5



STW-532
17x7.5 18x8.0 18x9.0 19x8.5
19x9.5 20x8.5 20x10



STW-536
18x9.5 18x10.5



STW-539
17x8.0



STW-552
18x8.0 18x9.0



STW-553
18x8.0 18x9.0



STW-554
18x8.0 18x9.0



STW-558
15x7.0



STW-561
18x8.0 18x9.0



STW-562
18x8.5



STW-563
18x8.0 18x9.0



STW-567
13x5.5 14x6.0



STW-569
13x5.5 14x6.0



STW-570
13x5.5 14x6.0



STW-574
13x8.0



STW-575
13x8.0 14x8.0



STW-582
18x8.0 18x9.0



STW-585
16x7.0



STW-590
15x7.0 17x7.5



STW-591
15x7.0 17x7.5



STW-592
18x8.0



STW-593
19x8.5 19x9.5



STW-600
14x8.0



STW-602
16x9.0



LM-101
17x7.5



LM-102
18x8.0



LM-104
17x8.0



LM-105
18x8.0



LM-107
15x6.5 17x7.5



LM-108
15x6.5 17x7.5



LM-109
15x6.5



LM-110
15x6.5



LM-510
15x6.5 15x7.5



LM-512
15x7.5



LM-513
15x7.5



DY-002
15x7.0 15x8.0 16x7.0 16x8.0



DY-011
14x6.0



DY-535
17x7.0



DCTL-002
15x8.0



DCTL-009
18x7.5 20x8.5 20x10 20x9.0
20x10.5 22x8.5 22x10



DCTL-012
17x8.0 17x9.0 18x8.0 20x8.5 20x9.0
20x10 20x10.5 22x8.5 22x10



DCTL-039
17x7.5 18x8.0



DCTL-045
15x7.0 16x7.5 17x7.5



DCTL-046
15x7.0 16x7.5 17x7.5



DCTL-047
15x6.5 17x7.5



DCTL-048
15x7.0 16x7.5 17x8.0



VW-12A
18x8.0 20x8.5 22x8.0
22x9.0 24x8.5 24x9.5



VW-17A
16x7.0 17x7.0 18x7.5
20x7.5 20x8.5 20x10



VW-19
17x7 18x7.5 20x7.5



VW-211
15x6.5 17x7.0 18x7.5



STW-509A
20x8.5 20x10 22x8.5 22x10



STW-549
20x8.5 20x10 22x8.5 22x10



NEW

STW-576
20x8.5 20x10 22x9.0 22x10



NEW

STW-577
20x8.5 20x10



NEW

STW-578
20x8.5 20x10 22x9.0 22x10



NEW

STW-599
18x7.5





RD-1
17x9.0 18x9.0 20x9.0
20x10 20x12 22x14



RD-4
17x9.0 18x9.0 20x9.0



RD-55BL
20x9.0 20x12



RD-55BR
20x9.0 20x12



H-101
17x9.0 18x9.0 20x9.0 20x10



H-102
17x9.0 18x9.0 20x9.0



H-103
17x9.0 18x9.0 20x9.0 20x10 20x12 22x11



H-106
17x9.0 18x9.0 20x9.0



H-107
17x8.0 18x9.0 20x9.0



H-108
17x9.0 20x9.0 20x10 20x12



H-109
18x9.0 20x9.0 20x10 20x12 22x12 22x14



H-112
20x9.0 20x10 20x12
22x12 22x14 24x12



H-113
17x9.0 18x9.0 20x9.0
20x10 20x12 22x14 24x14



H-117
20x9.0



H-119
20x10



OFFROAD-4
20x9.0 20x10 22x10



OFFROAD-5
20x9.0 20x10 22x12



STW-296
15x8.5



STW-297
15x8.5 14x7.0 15x8.0



STW-298
15x8.5 14x7.0 15x8.0



STW-487
15x8.0 15x10



STW-522
14x7.0 15x8.0



STW-525
15x8.5 16x9.0 14x7.0



STW-529
16x9.0

NEW



STW-540
16x8.0



STW-546
16x9.0



STW-566
15x7.0



STW-594
16x7.0

NEW



STW-595
15x10

NEW



STW-596
15x10

NEW



STW-597
15x10

NEW



STW-598
20x9.0

NEW



VW-840
14x7.0 15x8.5 16x9.0 17x8.5



STW-515
17x8.5 17x9.5 18x9.5 18x10.5
20x9.5 20x10



STW-517
17x8.5 17x9.5 18x9.5
18x10.5 20x9.5 20x10.5



STW-550
17x8.5 18x9.5 18x10.5 20x9.5





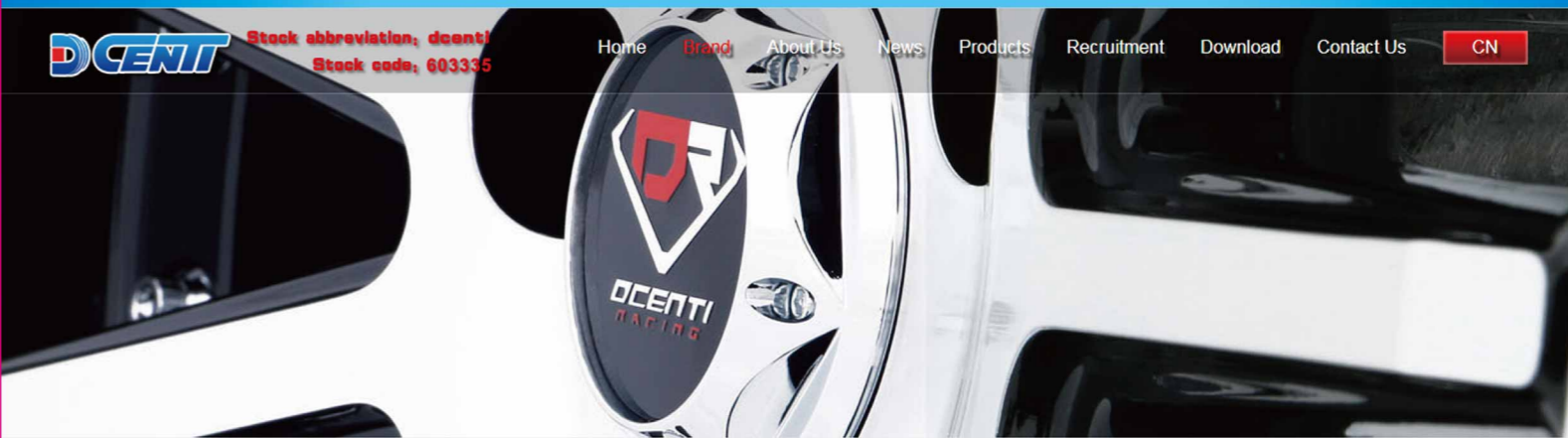
D8000

D9000 D6000 D5000



RDS MT

RDS MA/T RDS MT



WARRANTY:

Dcenti Aftermarket Wheels warranty on all finishes for a period of one year from original sale. This warranty includes any defect of materials or workmanship such as peeling, flaking or blistering finish. Dcenti also provides a life time structural warranty for all wheels we manufacture, that are structurally unsound because of manufacturing defect caused by Dcenti aftermarket that makes the wheel unit for its ordinary purpose. Damage or issues that are not caused by the result of a manufacturing defect are not covered under this warranty.

QUALITY:

X-ray nondestructive testing: each bath should pass the x-ray inspection to detect, the looseness inside the casting, the slag hole etc., the unqualified product is recycled.
Heat treatment: eliminate the internal stress of the product, improve the mechanical properties of the product and re-align the various components with high temperature to improve the strength of the wheel.
Air leaking testing: after machine by the CNC lathe all product go to air leaking line for strict inspection.

LABORATORY:

Dcenti has its own Laboratory to test the safety for its products, all products guarantee safe for road use.
Dynamic Radial Fatigue test Equipment (RFT): the radial fatigue test is intended to simulate the dynamic loading of the wheel during cornering of the road. It simulates the forces of load that a wheel experiences with a tire mounted and carrying the weight of the vehicle and passengers, cargo.
Wheel Torsion Test Equipment: Endurance testing of automobile light alloy wheels under twisting loads. The Cornering Fatigue Testing (RFT) machine allows the simulation of an endurance fatigue test on car/light truck/-bus wheels subjecting them to cornering fatigue stress and holding the test conditions constant throughout the test duration. This is the type of stress a wheel experiences during turning.
Impact test: The radial wheel impact test machine is used to test radial impact performance and simulate the crash motion of vehicle wheels. It is designed and manufactured as per international standards.
Other test machine includes: Cornering Bending Endurance Tester, etc.

DESIGN:

Professional design team pay highly attention to the international aftermarket design trends. Has over 130 appearance patents wheels and keep develop the latest hot sale products for our customers.