



JOST Forged Alloy Wheels

JOST Premium Forged Alloy Wheels are manufactured to exacting standards to suit Australian and New Zealand conditions.

- Half the weight of steel rims*
- Reduced tyre wear
- Strong and durable
- Increased fuel economy
- Reduced brake maintenance
- 5 year unlimited km warranty
- Available in Machined, Polished and Superchrome™ finishes
- Available for steel wheel conversions including sleeve nuts

*average weight statement compared to a quality 22.5x8.25 Steel disc wheel equivalent.



Driving value....

Part No.	Description	SIZE	offset (mm)	PCD HOLES	P.C.D (mm)	Stud (mm)	C.B (mm)	MAX LOAD	WEIGHT (kg)
JW 117528526P OE	JOST WHEEL POLISHED 11.75 X 22.5. 285 PCD 26 BOLT	22.5x11.75	120	10	285	26	220	5000KG	25.6
JW 1175285SS26P OE	JOST WHEEL POLISHED 11.75 X 22.5 SUPER SINGLE 285 PCD 26 BOLT	22.5x11.75	0	10	285	26	220	5000KG	25
JW 117533526M OE	JOST WHEEL MACHINED 11.75 X 22.5.335 PCD 26 BOLT	22.5x11.75	120	10	335	26	281.2	5000KG	24.5
JW 117533526P OE	JOST WHEEL POLISHED 11.75 X 22.5.335 PCD 26 BOLT	22.5x11.75	120	10	335	26	281.2	5000KG	24.5
JW 117533526SC	JOST WHEEL SUPERCHROMED 11.75 X 22.5 335 PCD 26 BOLT	22.5x11.75	120	10	335	26	281.2	5000KG	24.9
JW 117533532M OE	JOST WHEEL MACHINED 11.75 X 22.5.335 PCD 32 BOLT	22.5x11.75	120	10	335	32	281.2	5000KG	24.5
JW 117533532P OE	JOST WHEEL POLISHED 11.75 X 22.5.335 PCD 32 BOLT 10 STUD	22.5x11.75	120	10	335	32	281.2	5000KG	24.5
JW 117533532SC	JOST WHEEL SUPERCHROMED 11.75 X 22.5 335 PCD 32 BOLT 10 STUD	22.5x11.75	120	10	335	32	281.2	5000KG	24.9
JW 17567526IP OE	JOST WHEELINSIDE POLISH 17.5 X 6.75 225 PCD 26 BOLT 10 STUD	17.5X675	120	10	225	26	176	2500KG	14.2
JW 17567526M OE	JOST WHEEL MACHINED 17.5 X 6.75 225 PCD 26 BOLT 10 STUD	17.5X6.75	120	10	225	26	176	2500KG	14.2
JW 17567526SC	JOST WHEEL SUPERCHROME 17.5 X 6.75 225 PCD 26 BOLT 10 STUD	17.5X6.75	120	10	225	26	176	2500KG	14.7
JW 19527526M OE	JOST WHEEL MACHINED 19.5 X 7.5 275 PCD 26 BOLT 8 STUD	19.5X7.5	134	8	275	26	221	3000KG	17
JW 19527526IP OE	JOST WHEEL INSIDE POLISHED 19.5 X 7.5 275 PCD 26 BOLT 8 STUD	19.5X7.5	134	8	275	26	221	3000KG	17.3
JW 82528526IP OE	JOST WHEEL INSIDE POLISH 22.5 X 8.25 285 PCD 26 BOLT 10 STUD	22.5x8.25	143.5	10	285	26	220	3360KG	23.6
JW 82528526M OE	JOST WHEEL MACHINED 8.25 X 22.5 285 PCD 26 BOLT 10 STUD	22.5x8.25	143.5	10	285	26	220	3360KG	23.6
JW 82528526P OE	JOST WHEEL POLISHED 8.25 X 22.5 285 PCD 26 BOLT 10 STUD	22.5x8.25	143.5	10	285	26	220	3360KG	23.6
JW 82528526SC	JOST WHEEL SUPERCHROMED 8.25 X 22.5 285 PCD 26 BOLT 10 STUD	22.5x8.25	143.5	10	285	26	220	3360KG	24
JW 82528526SC Steer	JOST WHEEL SUPERCHROME STEER 8.25 X 22.5 285 PCD 26 10 STUD	22.5x8.25	143.5	10	285	26	220	3360KG	24
JW 82533526IP OE	JOST WHEEL INSIDE POLISH 8.25 X 22.5 335 PCD 26 BOLT 10 STUD	22.5x8.25	145	10	335	26	281.2	3650KG	23.9
JW 82533526M OE	JOST WHEEL MACHINED 8.25 X 22.5.335 PCD 26 BOLT 10 STUD	22.5x8.25	145	10	335	26	281.2	3650KG	23.9
JW 82533526P OE	JOST WHEEL POLISHED 8.25 X 22.5. 335 PCD 26 BOLT 10 STUD	22.5x8.25	145	10	335	26	281.2	3650KG	23.9
JW 82533526SC	JOST WHEEL SUPERCHROME 8.25 X 22.5. 335 PCD 26 BOLT 10 STUD	22.5x8.25	145	10	335	26	281.2	3650KG	24.3
JW 82533526SC Steer	JOST WHEEL SUPERCHROME STEER 8.25 X 22.5 335 PCD 26 BOLT 10 STUD	22.5x8.25	145	10	335	26	281.2	3650KG	24.3
JW 82533532IP OE	JOST WHEEL INSIDE POLISHED 8.25 X 22.5 335 PCD 32 BOLT 10 STUD	22.5x8.25	145	10	335	32	281.2	3650KG	23.6
JW 82533532M OE	JOST WHEEL MACHINED 8.25 X 22.5 335 PCD 32 BOLT 10 STUD	22.5x8.25	145	10	335	32	281.2	3650KG	23.6
JW 82533532P OE	JOST WHEEL POLISHED 8.25 X 22.5 335 PCD 32 BOLT 10 STUD	22.5x8.25	145	10	335	32	281.2	3650KG	23.6
JW 82533532SC	JOST WHEEL SUPERCHROME 8.25 X 22.5 X 335 PCD 32 BOLT 10 STUD	22.5x8.25	145	10	335	32	281.2	3650KG	24.1
JW82528532SC Steer	JOST WHEEL SUPERCHROME STEER 8.25 X 22.5 X 335 PCD 32 BOLT 10 STUD	22.5x8.25	143.5	10	335	32	281.2	3650KG	24.1
JW 900285106P OE	JOST WHEEL POLISHED 9.00 X 22.5 285 PCD 106 INSET 10 STUD	22.5x9.0	79	10	285	26	220.1	5000KG	23.6
JW 900335106P OE	JOST WHEEL POLISHED 9.00 X 22.5 285 PCD 106 INSET 10 STUD	22.5x9.0	79	10	335	26	281.2	5000KG	23.6
JW 900335106SC	JOST WHEEL SUPERCHROME 9.00 X 22.5 PCD 106 INSET 10 STUD	22.5 X9.0	79	10	335	26	281.2	5000KG	24.1
JW 900285106SC		22.5x9.0	79	10	285	26	220.1	5000KG	24.1
JW 90028526M OE	JOST WHEEL MACHINED 9.00 x 22.5 285 PCD 26 BOLT 10 STUD	22.5x9.0	152.2	10	285	26	220.1	4125KG	28.2
JW 90028526P OE	JOST WHEEL POLISHED 9.00 x 22.5 285 PCD 26 BOLT 10 STUD	22.5x9.0	152.2	10	285	26	220.1	4125KG	28.2
JW 90028526SC	JOST WHEEL SUPERCHROME 9.00 x 22.5 285 PCD 26 BOLT 10 STUD	22.5x9.0	152.2	10	285	26	220.1	4125KG	28.6
JW 90028526SC Steer	JOST WHEEL SUPERCHROME STEER 9.00 x 22.5 285 PCD 26 BOLT 10 STUD	22.5x9.0	152.2	10	285	26	220.1	4125KG	28.6
JW 90033526M OE	JOST WHEEL MACHINED 9.00 X 22.5 335 PCD 26 BOLT 10 STUD	22.5x9.0	152.2	10	335	26	281.2	4125KG	26.7
JW 90033526P OE	JOST WHEEL POLISHED 9.00 X 22.5 335 PCD 26 BOLT10 STUD	22.5x9.0	152.2	10	335	26	281.2	4125KG	26.7
JW 90033526SC	JOST WHEEL SUPERCHROME 9.00 X 22.5 335 PCD 26 BOLT 10 STUD	22.5x9.0	152.2	10	335	26	281.2	4125KG	27.1
JW 90033526SC Steer	JOST WHEEL SUPERCHROME STEER 9.00 X 22.5 335 PCD 26 BOLT 10 STUD	22.5x9.0	152.2	10	335	26	281.2	4125KG	26.7
JW 90033532M OE	JOST WHEEL MACHINED 9.00 X 22.5 335 PCD 32 BOLT 10 STUD	22.5x9.0	152.2	10	335	32	281.2	4125KG	26.7
JW 90033532P OE	JOST WHEEL POLISHED 9.00 X 22.5 335 PCD 32 BOLT 10 STUD	22.5x9.0	152.2	10	335	32	281.2	4125KG	26.7
JW 90033532SC	JOST WHEEL SUPERCHROME 9.00 X 22.5.335 PCD 32 BOLT 10 STUD	22.5x9.0	152.2	10	335	32	281.2	4125KG	24.1
JW 90033532SC Steer	JOST WHEEL SUPERCHROME STEER 9.00 X 22.5.335 PCD 32 BOLT 10 STUD	22.5x9.0	152.2	10	335	32	281.2	4125KG	24.1
JW SLEEVE SINGLE 32MM	SLEEVE NUT M22 X 1.5 MM 32MM HEX CAST STEEL STEER USE								
JW SLEEVE TWIN 32MM	SLEEVE NUT M22 X 1.5 MM 32MM HEX CAST STEEL DRIVE USE								
JW LUG NUT 32 MM	LUG NUT FOR WHEELS M22 X 1.5 32 MM HEX CAST STEEL.								
JW LUG NUT 33 MM	LUG NUT FOR WHEELS M22 X 1.5 33 MM HEX CAST STEEL.								
JW LUG NUT COVER 33 MM	LUG NUT COVER 33 MM STEEL AND CHROME.								
JW NUT COVER 33MM	33MM LUG NUT COVERS								
JW RIM GAUGE	JOST RIM GAUGE FLANGE WEAR INDICATOR								
JW SCANIA SLEEVE SINGLE	SLEEVE NUT 33MM HEX 7/8 X 11 BSF THREAD STEER USE								
JW SCANIA SLEEVE TWIN	SLEEVE NUT 33MM HEX 7/8 X 11 BSF THREAD DRIVE USE								

JOST A4 Wheel Flyer 11-2017 Subject to change without prior notice

