

WHEEL SPECIFICATIONS

Our range of steel wheels for commercial vehicles are available in different sizes to meet the needs of various applications.

Standard range listed below; For more specifications, contact our sales office.

Various additional bolt hole fitments available upon request.



Wheel Fixing Type	Centering Type	Centre Hole Diameter (mm)	PCD (mm)	No. of Bolt Holes	Stud Hole Designation	Offset (mm)	HDS (mm)	Load Rating (kg)
6.00 x 17.5								
BMZ	comp	202	245	6	c/sunk 21mm	115	125	1850kg
MZ	spigot	202	245	6	M18	115	125	1850kg
MZ	spigot	202	245	6	M18	120.5	131	1850kg
MZ	spigot	191	245	6	M20	120.5	131	1850kg
BMZ	comp	161	205	6	c/sunk 21mm	114.5	125	1850kg
MZ	spigot	161	205	6	M18	114.5	125	1850kg
MZ	spigot	176	225	10	M22	123	135	3000kg
BMZ	comp	176	225	10	c/sunk 26mm	123	135	3000kg

MZ = Centred on spigot bore

BMZ = Composite fitment, either centred on spigot bore or on studs (with washers)

[*Once fitted on one type, it cannot be fitted the other way thereafter] **no loss of clamping force for either fitment type.

Wheel Fixing Type	Centering Type	Centre Hole Diameter (mm)	PCD (mm)	No. of Bolt Holes	Stud Hole Designation	Offset (mm)	HDS (mm)	Load Rating (kg)
6.75 x 17.5								
BMZ	comp	202	245	6	c/sunk 21mm	127.5	139	2360kg
MZ	spigot	202	245	6	M18	127.5	139	2360kg
MZ	spigot	191	245	6	M20	123	135	2000kg
BMZ	comp	161	205	6	c/sunk 21mm	127.5	138	2000kg
MZ	spigot	161	205	6	M18	128.5	140	1900kg
BMZ	comp	161	205	6	c/sunk 21mm	0	-	2000kg
MZ	spigot	221	275	8	M20	130.5	140	2360kg
MZ	spigot	221	275	8	M20	135.5	145	2360kg
MZ	spigot	176	225	10	M22	130	142	3000kg
BMZ	comp	176	225	10	c/sunk	129.5	140	3000kg
BMZ	comp	176	225	10	c/sunk 26mm	0	-	3000kg
6.75 x 19.5								
MZ	spigot	221	275	8	M20	134	145	2500kg
MZ	spigot	176	225	10	M22	133	145	2500kg

MZ = Centred on spigot bore

BMZ = Composite fitment, either centred on spigot bore or on studs (with washers)

[*Once fitted on one type, it cannot be fitted the other way thereafter] **no loss of clamping force for either fitment type.

Wheel Fixing Type	Centering Type	Centre Hole Diameter (mm)	PCD (mm)	No. of Bolt Holes	Stud Hole Designation	Offset (mm)	HDS (mm)	Load Rating (kg)
7.50 x 19.5								
MZ	spigot	221	275	8	M20/M22	143	155	3000kg
BMZ	comp	221	275	8	c/sunk 26mm	143	155	3000kg
MZ	spigot	176	225	10	M22	140	152	3000kg
BMZ	comp	176	225	10	c/sunk 26mm	140	152	3000kg
8.25 x 19.5								
MZ	spigot	221	275	8	M20/M22	157	170	3150kg
BMZ	comp	221	275	8	c/sunk 26mm	153	165	3150kg
MZ	spigot	176	225	10	M22	153	165	3000kg
BMZ	comp	176	225	10	c/sunk 26mm	153	165	3000kg
14.00 x 19.5								
MZ	spigot	221	275	8	M20/M22	0	-	5150kg
MZ	spigot	221	275	8	M20/M22	120	-	5150kg
MZ	spigot	281	335	10	M22	0	-	5150kg
MZ	spigot	281	335	10	M22	120	-	5150kg

MZ = Centred on spigot bore

BMZ = Composite fitment, either centred on spigot bore or on studs (with washers)

[*Once fitted on one type, it cannot be fitted the other way thereafter] **no loss of clamping force for either fitment type.

Wheel Fixing Type	Centering Type	Centre Hole Diameter (mm)	PCD (mm)	No. of Bolt Holes	Stud Hole Designation	Offset (mm)	HDS (mm)	Load Rating (kg)
7.50 x 22.5								
MZ	spigot	281	335	10	M22	147	160	3750kg
MZ	spigot	281	335	10	M22	147	160	4000kg
MZ	spigot	281	335	10	M22	88	-	4000kg
8.25 x 22.5								
MZ	spigot	281	335	10	M22	152	165	3750kg
MZ	spigot	281	335	10	M22	157	170	3750kg
MZ	spigot	281	335	10	M22	-	120	3750kg
MZ	spigot	221	275	8	M22	65	-	3550kg
9.00 x 22.5								
MZ	spigot	281	335	10	M22	161	175	4000kg
MZ	spigot	281	335	10	M22	157	170	4000kg
MZ	spigot	281	335	10	M22	-	120	4000kg

MZ = Centred on spigot bore

BMZ = Composite fitment, either centred on spigot bore or on studs (with washers)

[*Once fitted on one type, it cannot be fitted the other way thereafter] **no loss of clamping force for either fitment type.

Wheel Fixing Type	Centering Type	Centre Hole Diameter (mm)	PCD (mm)	No. of Bolt Holes	Stud Hole Designation	Offset (mm)	HDS (mm)	Load Rating (kg)
11.75 x 22.5								
MZ	spigot	281	335	10	M22	65	-	5000kg
MZ	spigot	281	335	10	M22	0	-	5000kg
MZ	spigot	281	335	10	M22	120	-	5000kg
MZ	spigot	281	335	10	M22	135	-	5000kg
(MZ)	comp	221	275	8	c/sunk 21mm	0	-	4500kg
(MZ)	comp	221	275	8	c/sunk 26mm	0	-	4500kg
13.00 x 22.5								
MZ	spigot	281	335	10	M22	0	-	6000kg
MZ	spigot	281	335	10	M22	120	-	6000kg
14.00 x 22.5								
MZ	spigot	281	335	10	M22	0	-	6000kg
15.00 x 22.5								
MZ	spigot	281	335	10	M22	0	-	5300kg
MZ	spigot	281	335	10	M22	120	-	5300kg

MZ = Centred on spigot bore

BMZ = Composite fitment, either centred on spigot bore or on studs (with washers)

[*Once fitted on one type, it cannot be fitted the other way thereafter] **no loss of clamping force for either fitment type.