



FUWA K HITCH (Australia) Pty Ltd

ABN 54 078 731 209

**Head Office
Melbourne**
13-21 Bliss Court
Derrimut VIC 3026
Tel. 03 9369 0000
Fax. 03 9369 0100

Queensland
41 Moreton
Heathwood Qld 4110
Tel. 07 3372 2223
Fax. 07 3372 1022

Perth
5 Freight Road
Kenwick WA 6107
Tel. 08 9350 6470
Fax. 08 9350 6570

SALES SPEC SHEET



Trailer Axle Hub



ProSet Spacers provide a fixed, dimensioned bearing adjustment.
Our precision-ground spacers provide fixed, dimensional bearing adjustments, which are more precise than conventional hubs.

Fit over compatible hub assemblies of various sizes.
ProSet hub assemblies come standard with full hubs, as hubs of all types can be installed easily and efficiently.

Special roller bearings, roller assemblies fit.
ProSet hub assemblies incorporate inner and outer tapered roller bearings, which are designed with very special tolerances selected to extend the life of the bearings inside.

Controlled fit wheel and protects steering components.
Our hubs include extended-like wheel seats, which are installed in our own factories to a controlled depth. They provide maximum seating efficiency and protect internal components against leaks and contamination.

ProSet's stamped steel (S&S) system.
As an integral component for ABS-equipped vehicles, we install precision-stamped brake rings in our ProSet hub assemblies.

ProSet Aluminum Hubs provide low weight and increase payload capacity.
Our precision-machined, aluminum alloy hubs reduce weight and increase payload capacity. Maintenance is reduced with the superior dependability and performance of ProSet technology, saving you time and money. This combination of weight savings and lower maintenance improves overall vehicle performance and increases your profitability. ProSet Aluminum Hubs are available for stock, drive and trailer axles.

ProSet Ductile Iron Hub Assemblies offer low weight and superior wear resistance.
ProSet Ductile Iron Hub Assemblies offer a cost benefit for applications in which weight is less of a concern. These hub assemblies provide the low maintenance, superior performance and greater dependability of ProSet technology, at a ductile iron price.

No bearing
adjustment required!



As many of the FKH axles are factory fitted with **ConMet PreSet** hubs, that same hub can also be used to replace existing standard adjustable bearing hubs in the field.

| Part Number | Material | Spindle type | PCD / Studs | Brake |
|-------------|--------------------------|--------------|---------------|-------------|
| 10045570** | Ductile Iron PLUS | TN | 10x285 / Long | Drum |
| 10036731** | Aluminium | TP | 10x285 / Long | Drum |
| 10041701** | Aluminium PLUS | TP | 10x285 / Long | Drum |
| 10045398** | Ductile Iron PLUS | TP | 10x285 / Long | Drum |
| 10016242^ | Aluminium | TP | 10x285 / Long | Disc PAN 22 |
| 10083556^ | Ductile Iron PLUS | TP | 10x285 / Long | Disc PAN 22 |

** Includes hub, studs, bearings and seal

^ Includes hub, disc rotor, studs, bearings and seal