

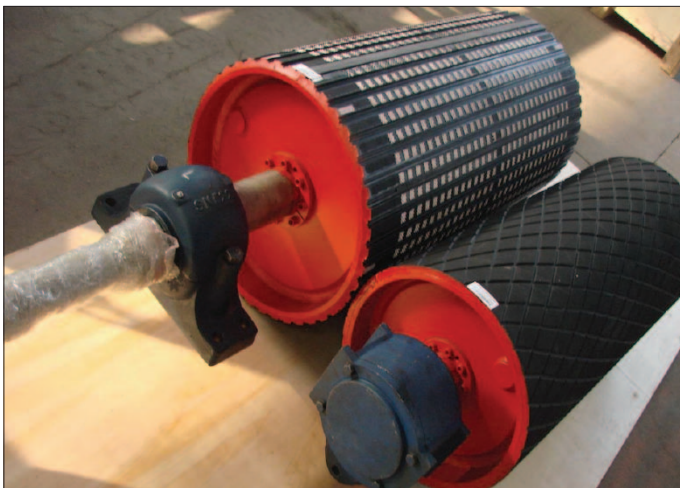
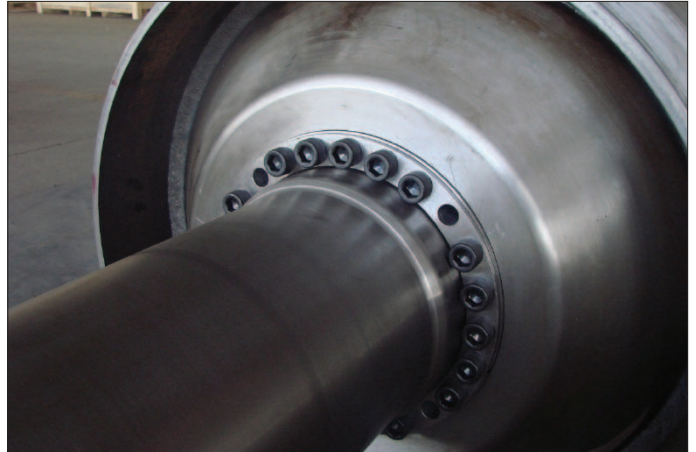
K-Conveyor Pulleys

K-Conveyor Pulleys can be engineered and constructed to suit your specific application or selected from our standard pre-engineered range.

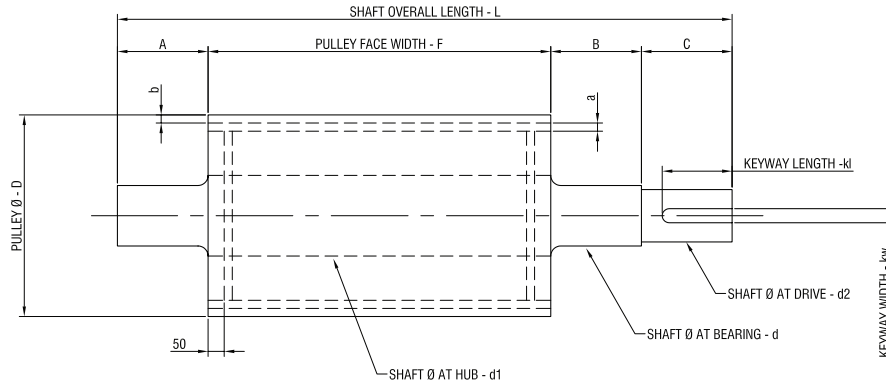
The shells are normally made from heavy wall pipe but can also be rolled to suit specific requirements. Stainless steel pulleys are also available.

Solid end disc construction, with minimum rim overhang, prevents accumulation of material. All components are accurately machined to ensure concentricity. The shell is finished machined flat or crowned.

Our recommended method for shaft to end disc fitting is by internal locking elements which provide a demountable keyless high torque connection. The easy release capability permits the removal of the shell from the shaft for maintenance. Other types of shaft connections are available and these include compression hub, taper fit, or welded shaft for the less critical applications. Each pulley is statically balanced on completion.

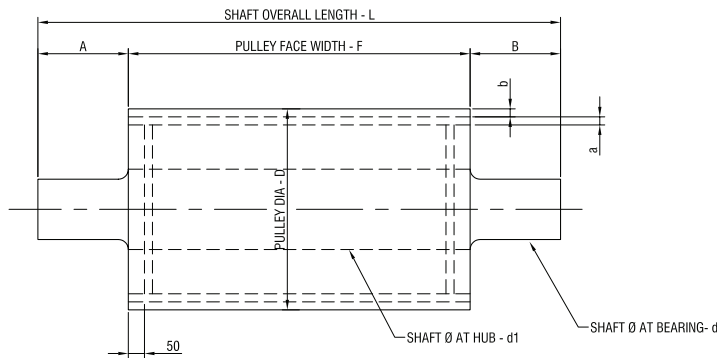


K-Conveyor Pulleys



NOMINATE ANY SPECIAL SHAFT OR PULLEY REQUIREMENTS UPON ORDERING
ALL DIMENSIONS - mm

PULLEY :- DIAMETER -D..... FACE WIDTH -F..... WALL THICKNESS -a..... CROWNED:- <input type="checkbox"/> yes <input type="checkbox"/> no BEARINGS CODE	SHAFT:- DIA AT BEARING-d DIA AT HUB-d1 DIA AT DRIVE-d2 SHAFT LENGTHS:- OVERALL LENGTH -L..... A..... B..... C.....	KEYWAY:- KEYWAY WIDTH kw KEYWAY LENGTH kl	SHAFT ATTACHMENT:- WELDED TO PULLEY <input type="checkbox"/> LOCKING ELEMENT TO PULLEY <input type="checkbox"/> TAPERLOCKED TO PULLEY <input type="checkbox"/> OTHER.....	LAGGING <input type="checkbox"/> yes <input type="checkbox"/> no
				PULLEY WITH LAGGING:- LAGGING THICKNESS-b DIAMOND GROOVED <input type="checkbox"/> PLAIN FINISH <input type="checkbox"/> CERAMIC <input type="checkbox"/>



NOMINATE ANY SPECIAL SHAFT OR PULLEY REQUIREMENTS UPON ORDERING
ALL DIMENSIONS - mm

PULLEY :- DIAMETER -D..... FACE WIDTH -F..... WALL THICKNESS -a..... CROWNED:- <input type="checkbox"/> yes <input type="checkbox"/> no BEARINGS CODE	SHAFT:- DIA AT BEARING-d DIA AT HUB-d1 SHAFT LENGTHS:- OVERALL LENGTH -L..... A..... B.....	SHAFT ATTACHMENT:- WELDED TO PULLEY <input type="checkbox"/> LOCKING ELEMENT TO PULLEY <input type="checkbox"/> TAPERLOCKED TO PULLEY <input type="checkbox"/> OTHER.....	LAGGING <input type="checkbox"/> yes <input type="checkbox"/> no
			PULLEY WITH LAGGING:- LAGGING THICKNESS-b DIAMOND GROOVED <input type="checkbox"/> PLAIN FINISH <input type="checkbox"/> CERAMIC <input type="checkbox"/>

Specifications subject to change without notice.
Certified drawings are available on request.

