

Ag Clutch Disc Information Sheet DCB Dampened Hub Cushioned Leaf Spring Carrier Ceramic Button Facing

Application

Various low to high power tractors, particularly used in heavy work load situations, or for example where a front end loader is fitted. Commonly used as an alternate upgraded version to the organic disc.

Drive Line Protection $\star \star \star \star$ Operator Drivability $\star \star \star \star$

Resistance To Wear $\star \star \star \star$

DSB Dampened Hub Solid Carrier Ceramic Button Facing



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Drive Line Protection $\star \star \star \star$

Operator Drivability $\star \star \star$

Resistance To Wear $\star \star \star \star$

DCO Dampened Hub Cushioned Leaf Spring Carrier Organic Facing

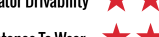


Application

various low to high power tractors, widely used across the whole Ag and Industrial range including compact, vineyard, and general farm equipment. More suited to lower work load situations.

Drive Line Protection $\star \star \star \star$

Operator Drivability $\star \star \star \star$





DCF Dampened Hub Cushioned Leaf Spring Carrier Feramic Facing Application



Various low to high power tractors and industrial vehicles and equipment, where there is the need for higher performance.

Drive Line Protection $\star \star \star \star$





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DSD Dampened Hub Solid Carrier Ceramic Button & Organic Combined Facing



Application This dual friction design is common in later model Japanese tractors. With its combination of both ceramic and organic material, it is becoming more popular and widespread across all size ranges.

Drive Line Protection $\star \star \star \star$



Resistance To Wear 🔶 🛧 🛧

DSF Dampened Hub Solid Carrier Ceramic Button & Organic Combined Facing

Application

various low to high power tractors, and industrial vehicles and equipment, working under extreme conditions.



Drive Line Protection $\star \star \star \star$

Operator Drivability $\star \star \star$

Resistance To Wear $\star \star \star \star$

DSF Dampened Hub Solid Carrier Ceramic Button & Organic Combined Facing



Application

Various low to high power tractors, widely used across the whole Ag and Industrial range including compact, vineyard, and general farm equipment. More suited to lighter work load situations.

Drive Line Protection ★ ★ ★

Operator Drivability $\star \star \star$

Resistance To Wear 🛛 🛨 🛨

DSW Dampened Hub Solid Carrier Wet / Oil Mist Cork Facing



Application

More commonly used in industrial variations for example; forklifts or tractors with power-shift transmissions. The friction material is specially designed and operates in oil, providing very high resistance to wear.

Drive Line Protection $\star \star \star \star$

Operator Drivability $\star \star \star$







RCB Rigid Hub Cushioned Leaf Spring Carrier Ceramic Button Facing



Application Various low through to high powered tractors, this is often used in conjunction with larger single diaphragm type covers as a heavy duty combination.

Drive Line Protection ★

Operator Drivability 🕇



RCF rigid hub Cushioned Leaf Spring Carrier Feramic Facing

Application

Various low to high power tractors and industrial vehicles and equipment, working under extreme conditions.

Drive Line Protection ★

Operator Drivability 🕇



RCO Rigid Hub Cushioned Leaf Spring Carrier Organic Facing



Application

Low to medium powered tractors, headers industrial equipment, also common in the smaller Japanese and European compact range where there is no requirement for a heavy duty version disc.

Drive Line Protection ★



Resistance To Wear 🛛 🛨 🛨

RSB Rigid Hub Solid Carrier Ceramic Button Facing



Application

Generally more suited to the industrial or heavy duty tractor applications for example; headers, combines, backhoe loaders, crawlers where there is a high impact on the centre drive hub. Also commonly used as a heavy duty PTO drive when combined with the dual type clutch assembly. **Drive I ine Protection**

Operator Drivability

Resistance To Wear $\star \star \star \star$





RSO Rigid Hub Solid Carrier Organic Facing



Application Commonly used across the standard tractor and industrial tractor range for example; headers, combines, backhoe loaders and crawlers in lighter applications. Also used for the PTO drive in many dual type clutch assemblies.

Drive Line Protection

Operator Drivability



RSF Rigid Hub Solid Carrier Ceramic Facing

Application

Generally more suited to heavy duty industrial applications for example; headers, combines, backhoe loaders and crawlers working under very extreme conditions.

Drive Line Protection

Operator Drivability



RSF Rigid Hub Solid Carrier Ceramic Facing



Application

Used in larger industrial graders and scapers, although more commonly forklifts. The friction material is specially designed and operates in oil, providing very high resistance to wear.

Drive Line Protection ★

Operator Drivability 🕇













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