Adjustable axial position coupling.
Application: In certain types of equipment dives, shaft to shaft distancie varies during equipment operation requiring an axial travel type of coupling. The design of the adjustable axial position couplig suits this purpose.

Fabricados en:
• SAE 1045 steel, heat treated with a 240-260 Brinell hardness (T).
• SAE 4140 steel, boron treated (R) and boron treated & nitrided (N) to 45-50 Rc.

Manufactured in:
• SAE 1045 steel, heat treated with a 240-260 Brinell hardness (T).
• SAE 4140 steel, boron treated (R) and boron treated & nitrided (N) to 45-50 Rc.

Substituído pela nova Série 1000 / Reemplazados por la nueva Serie 1000 / Replaced by the new Series 1000