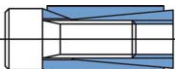
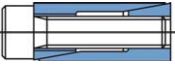
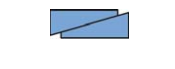
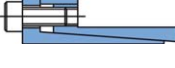
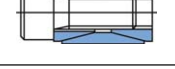
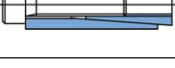
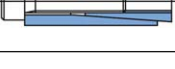



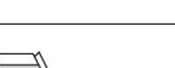




Hauptmerkmale Spannsätze Main Features Locking Assemblies

Baureihe Series		Übertragungswerte Operating data	Geringe Druckbelastung der Nabe Low contact pressure on hub	Kleine axiale Einbaumaße Small axial installation dimensions	Kleine radiale Einbaumaße Small radial installation dimensions	Kleine Wellen- ϕ möglich Small shaft- ϕ possible	Selbstzentrierend Self-centering	Selbststößende Konen Non self-locking cones	Keine axiale Verschiebung der Nabe während der Montage No axial displacement when installing	Befestigung mit Spannmutter / Spannflansch (ohne Schrauben) Fixing with nut / flange (without screws)	Details auf Seite Details on page no.
100		mittel medium		•	•		•		•		10
102		mittel medium	•	•	•	•	•		•		11
106		gering low	•	•	•	•		•		•	12
110		mittel medium	•		•	•	•		•		14
112		mittel medium		•				•	•		15
131		hoch high					•				16
132		mittel medium	•				•		•		17
133		mittel medium					•				18
136		mittel medium					•		•		19
145		hoch high					•		•		20
150		gering low	•	•	•			•		•	21
151		gering low	•		•		•		•		22
System ZR		mittel medium	•	•	•	•	•		•		42