



*REDUCTION OF AXIAL  
AND RADIAL FORCES*



*COMPENSATES  
SYNCHRONIZATION ERRORS*



*QUICK AND ACCURATE  
LENGTH SETTING OF TOOLS*



*MODULAR DESIGN  
FOR DIFFERENT STANDARD  
AND SPECIAL VERSIONS*



*LONGER  
TOOL LIFE*



*REDUCED  
CYCLE TIMES*



*IMPROVED  
THREAD QUALITY*



*GREATER PROCESS  
RELIABILITY*