





PRODUCT HIGHLIGHTS

Steering arm 55 (SSh 70) is designed for steering control systems of vehicles as a device for motion transfer from steering arm shaft of a ballscrew hydraulic booster to wheels turning elements..

TECHNICAL SPECIFICATIONS

Distance between axes, mm	150240 (215290)
Diameter of major cone basis of triangle splines mm	55 (70)
Load torque, N*m	4300 (7200)

APPLICATION

Used as a set with a ballscrew hydraulic booster:

SSH55 SHVGU 430 SSH70 SHVGU 720