


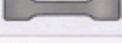
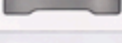
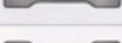
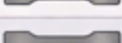
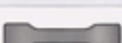
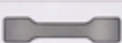
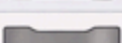


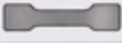

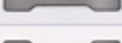
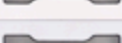
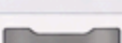

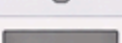



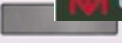
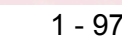



Hardened Steel by Dimensions

Standards	Dimensions	Shape Description
ISO 37; ISO 527-2; JIS K6251; DIN 53504; GOST 270	2 x 12 mm / 6 x 35 mm	 Dog bone cutting die
ASTM D628	3.18 x 9.53 mm	 Dog bone cutting die
ASTM D412; EN 455-2	3 x 33 mm	 Dog bone cutting die
ISO 37; JIS K6251; DIN 53504	4 x 16 mm	 Dog bone cutting die
EN 60811	4 x 17 mm	 Dog bone cutting die
DIN 53504; ISO 527-2; ISO 37	4 x 25 mm	 Dog bone cutting die
ASTM D1708; ASTM D4894	5 x 12 mm	 Dog bone cutting die
ISO 37	5 x 21 mm	 Dog bone cutting die
ISO 527-1	5 x 30 mm	 Dog bone cutting die
ASTM D412; DIN 53504; ISO 527-8; ISO 37; ASTM D638	6 x 33 mm	 Dog bone cutting die
ASTM D638; GOST R 56800	6 x 57 mm	 Dog bone cutting die
ASTM D412	6 x 57 mm	 Dog bone cutting die
ISO 1798; JIS K6251; JIS K6400	6 x 59 mm	 Dog bone cutting die
ISO 527-1	10 x 40 mm	 Dog bone cutting die
ISO 527-1	10 x 60 mm	 Dog bone cutting die
ISO 527-2	10 x 60 mm	 Dog bone cutting die
ASTM D412	10 x 60 mm	 Dog bone cutting die
ISO 527-2; ISO 3167	10 x 80 mm	 Dog bone cutting die
ASTM D412	12 x 59 mm	 Dog bone cutting die
ASTM D624; ISO 34; ASTM D1004; DIN 53315; ISO 8067	12.7 x 102 mm	 V-shaped cutting die
ASTM D624	25 x 110 mm	 V-shaped cutting die
ISO 180	10 x 80 mm	 Rectangular cutting die
ISO 527-3	15 x 150 mm	 Rectangular cutting die
—	25 x 100 mm	 Rectangular cutting die
ISO 527-3	25 x 100 mm	 Rectangular cutting die





978-882-1480

christhomas@universalgripco.com