BALL JOINTS

BJ18

Features and Strengths

Reliable and precise pick up position for a degree of angular compliance





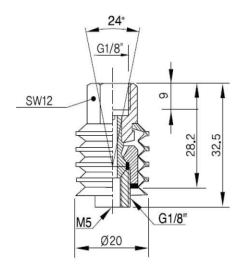
| Recommended Lifting Force (Max.)

Model	Thread size	Angle (°)	Material	Temperature range (℃)	Weight (g)
BJ18	G 1/8"	±12°	AL, SS, BS	-80° ~200°	19

Build an Ordering No.

1. Ball joint	Description	Symbol
	Ball joint, Connection – G1/8 male - M5 female, Top thread – G1/8" female	BJ18

[Unit:mm]





BJ12

Features and Strengths

Reliable and precise pick up position for a degree of angular compliance





Recommended Lifting Force (Max.)

Model	Thread size	Angle (°)	Material	Temperature range (℃)	Weight (g)
BJ12	G 1/2"	±12°	AL, SS, BS	-80° ~200°	112

| Build an Ordering No.

1. Ball joint	Description	Symbol
	Ball joint, Connection - G1/2 male, Top thread - G1/2" female	BJ12

Dimension [Unit:mm]

