

BK901X - Series

	Friction coefficient		Friction constance			Wear characteristics		
	dynamic	static	dynamic	static	Relation of stat./dyn.	Friction lining	Counter material	Mechanical strength
BK9012	+	O	O	++	O	+	+	O
BK9013	++	+	+	+	O	O	++	O
BK9014	+	+	++	+	+	O	++	++
BK9015	+	+	O	O	+	+	++	+
BK9016	O	O	+	++	++	++	++	+
BK9017	++	++	+	+	+	+	+	++
BK9018	++	++	++	++	++	O/-	O	++

- = sufficient
 O = average
 + = good
 ++ = very good

The ratings shown are based on results of our test benches with specifically defined test parameters.
 The ratings are comparing within the BK901X-material series. For an application-oriented material selection, please contact our sales department.
 An examination of the original equipment is required in every case.