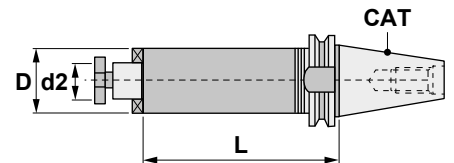
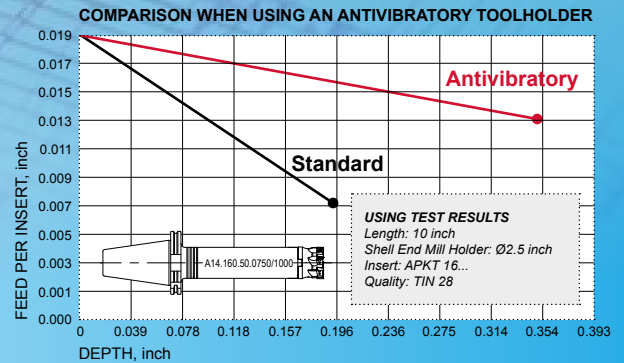


antivibratory adaptors

Vibration reduced up to 60% compared to any other conventional shell mill adaptor, as they are manufactured with materials and mechanisms having antivibration properties.



A14.160

Characteristics:
Antivibratory shell mill adaptors. CAT 40 / 50

Reference	CAT	D	d2	L			
A14.160.40.0750/0600	40	1.90	0.750	6"	10107	86207	11103
A14.160.40.0750/0800		1.90	0.750	8"	10107	86207	11103
A14.160.40.0750/1000		1.90	0.750	10"	10107	86207	11103
A14.160.40.0750/1200		1.90	0.750	12"	10107	86207	11103
A14.160.40.1000/0600		2.40	1.000	6"	10110	86210	11004
A14.160.40.1000/0800		2.40	1.000	8"	10110	86210	11004
A14.160.40.1000/1000		2.40	1.000	10"	10110	86210	11004
A14.160.40.1000/1200		2.40	1.000	12"	10110	86210	11004
A14.160.50.0750/0600	50	1.90	0.750	6"	10107	86207	11103
A14.160.50.0750/0800		1.90	0.750	8"	10107	86207	11103
A14.160.50.0750/1000		1.90	0.750	10"	10107	86207	11103
A14.160.50.0750/1200		1.90	0.750	12"	10107	86207	11103
A14.160.50.0750/1600		1.90	0.750	16"	10107	86207	11103
A14.160.50.0750/2000		1.90	0.750	20"	10107	86207	11103
A14.160.50.1000/0600		2.40	1.000	6"	10110	86210	11004
A14.160.50.1000/0800		2.40	1.000	8"	10110	86210	11004
A14.160.50.1000/1000		2.40	1.000	10"	10110	86210	11004
A14.160.50.1000/1600		2.40	1.000	16"	10110	86210	11004
A14.160.50.1000/2000		2.40	1.000	20"	10110	86210	11004
A14.160.50.1250/0600		2.90	1.250	6"	10112	86212	11105
A14.160.50.1250/0800		2.90	1.250	8"	10112	86212	11105
A14.160.50.1250/1200		2.90	1.250	12"	10112	86212	11105
A14.160.50.1250/1600		2.90	1.250	16"	10112	86212	11105
A14.160.50.1250/2000		2.90	1.250	20"	10112	86212	11105