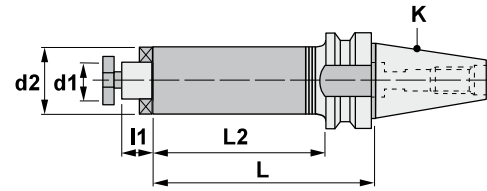








Characteristics:  
Cylindrical antivibratory shell mill  
adaptors. JIS B 6339-BT  
For cutters with driving slot  
DIN 138.

Eigenschaften:  
Zylindrische schwingungsgedämpfte  
Aufsteckfräsdorne.  
JIS B 6339-BT  
Für Fräser mit Quernut DIN 138.



## A20.160

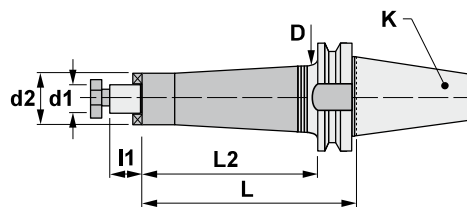
Reference Bezeichnung	K ISO	d1 h6	L	L2	l1	d2				
A20.160.40.16/150-38	40	16	150	123	17	38	10008	86016	11103	2,110
A20.160.40.16/200-38	40	16	200	173	17	38	10008	86016	11103	2,560
A20.160.40.16/250-38	40	16	250	223	17	38	10008	86016	11103	3,000
A20.160.40.16/300-38	40	16	300	273	17	38	10008	86016	11103	3,450
A20.160.40.22/150-48	40	22	150	123	19	48	10010	86022	11004	2,790
A20.160.40.22/200-48	40	22	200	173	19	48	10010	86022	11004	3,500
A20.160.40.22/250-48	40	22	250	223	19	48	10010	86022	11004	4,210
A20.160.40.22/300-48	40	22	300	273	19	48	10010	86022	11004	4,920
A20.160.40.27/150-58	40	27	150	123	21	58	10012	86027	11005	3,620
A20.160.40.27/200-58	40	27	200	173	21	58	10012	86027	11005	4,660
A20.160.40.27/250-58	40	27	250	223	21	58	10012	86027	11005	5,690
A20.160.40.27/300-58	40	27	300	273	21	58	10012	86027	11005	6,730
A20.160.50.16/150-38	50	16	150	112	17	38	10008	86016	11103	4,720
A20.160.50.16/200-38	50	16	200	162	17	38	10008	86016	11103	5,160
A20.160.50.16/250-38	50	16	250	212	17	38	10008	86016	11103	5,610
A20.160.50.16/300-38	50	16	300	262	17	38	10008	86016	11103	6,060
A20.160.50.16/400-38	50	16	400	362	17	38	10008	86016	11103	6,950
A20.160.50.22/200-48	50	22	200	162	19	48	10010	86022	11004	6,050
A20.160.50.22/250-48	50	22	250	212	19	48	10010	86022	11004	6,760
A20.160.50.22/300-48	50	22	300	262	19	48	10010	86022	11004	7,470
A20.160.50.22/400-48	50	22	400	362	19	48	10010	86022	11004	8,890
A20.160.50.22/500-48	50	22	500	462	19	48	10010	86022	11004	10,310
A20.160.50.22/200-58	50	22	200	162	19	58	10010	86022	11004	7,110
A20.160.50.22/250-58	50	22	250	212	19	58	10010	86022	11004	8,150
A20.160.50.22/300-58	50	22	300	262	19	58	10010	86022	11004	9,180
A20.160.50.22/400-58	50	22	400	362	19	58	10010	86022	11004	11,260
A20.160.50.22/500-58	50	22	500	462	19	58	10010	86022	11004	13,330
A20.160.50.27/200-58	50	27	200	162	21	58	10012	86027	11005	7,140
A20.160.50.27/250-58	50	27	250	212	21	58	10012	86027	11005	8,180
A20.160.50.27/300-58	50	27	300	262	21	58	10012	86027	11005	9,210
A20.160.50.27/400-58	50	27	400	362	21	58	10012	86027	11005	11,290
A20.160.50.27/500-58	50	27	500	462	21	58	10012	86027	11005	13,360
A20.160.50.32/200-78	50	32	200	162	24	78	10016	86032	11105	9,890
A20.160.50.32/250-78	50	32	250	212	24	78	10016	86032	11105	11,760
A20.160.50.32/300-78	50	32	300	262	24	78	10016	86032	11105	13,640
A20.160.50.32/400-78	50	32	400	362	24	78	10016	86032	11105	17,390
A20.160.50.32/500-78	50	32	500	462	24	78	10016	86032	11105	21,140





**Characteristics:**  
 Conical antivibratory shell mill adaptors. JIS B 6339-BT  
 For cutters with driving slot DIN 138.

**Eigenschaften:**  
 Konische schwingungsgedämpfte Aufsteckfräsdorne.  
 JIS B 6339-BT  
 Für Fräser mit Quernut DIN 138.



## A20.160

Reference Bezeichnung	K ISO	d1 h6	L	L2	D	l1	d2				
A20.160.40.16/150	40	16	150	123	50	17	38	10008	86016	11103	2,550
A20.160.40.16/200	40	16	200	173	50	17	38	10008	86016	11103	3,150
A20.160.40.16/250	40	16	250	223	50	17	38	10008	86016	11103	3,750
A20.160.40.16/300	40	16	300	273	50	17	38	10008	86016	11103	4,350
A20.160.40.22/150	40	22	150	123	50	19	48	10010	86022	11004	2,750
A20.160.40.22/200	40	22	200	173	50	19	48	10010	86022	11004	3,430
A20.160.40.22/250	40	22	250	223	50	19	48	10010	86022	11004	4,110
A20.160.40.22/300	40	22	300	273	50	19	48	10010	86022	11004	4,790
A20.160.50.16/150	50	16	150	112	80	17	38	10008	86016	11103	6,510
A20.160.50.16/200	50	16	200	162	80	17	38	10008	86016	11103	7,630
A20.160.50.16/250	50	16	250	212	80	17	38	10008	86016	11103	8,750
A20.160.50.16/300	50	16	300	262	80	17	38	10008	86016	11103	9,860
A20.160.50.16/400	50	16	400	362	80	17	38	10008	86016	11103	12,100
A20.160.50.22/200	50	22	200	162	80	19	48	10010	86022	11004	8,100
A20.160.50.22/250	50	22	250	212	80	19	48	10010	86022	11004	9,400
A20.160.50.22/300	50	22	300	262	80	19	48	10010	86022	11004	10,680
A20.160.50.22/400	50	22	400	362	80	19	48	10010	86022	11004	13,260
A20.160.50.22/500	50	22	500	462	80	19	48	10010	86022	11004	15,840
A20.160.50.27/200	50	27	200	162	80	21	58	10012	86027	11005	8,790
A20.160.50.27/250	50	27	250	212	80	21	58	10012	86027	11005	10,310
A20.160.50.27/300	50	27	300	262	80	21	58	10012	86027	11005	11,830
A20.160.50.27/400	50	27	400	362	80	21	58	10012	86027	11005	14,870
A20.160.50.27/500	50	27	500	462	80	21	58	10012	86027	11005	17,920

### SPECIAL FOR MOULD AND DIE MAKERS

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

### BESONDERS EMPFOHLEN FÜR WERKZEUG- UND FORMENBAU

60% weniger Schwingungen im Vergleich mit anderen konventionellen Aufsteckfräsdornen, da diese Ausführung mit schwingungsdämpfenden Materialien und Mechanismen hergestellt wird.

### COMPARISON WHEN USING AN ANTIVIBRATORY TOOLHOLDER

### VERGLEICH ZWISCHEN EINER KONVENTIONELLEN UND EINER SCHWINGUNGSGEDÄMPFTEN AUFNAHME

