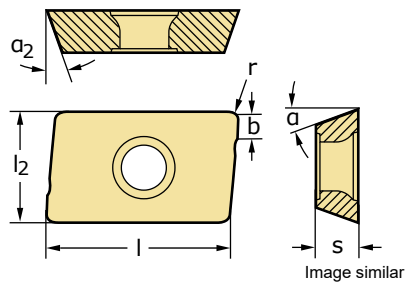

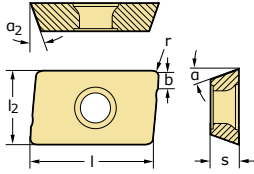


Positive rhombic

ADMT





Designation	Tolerance class	Number of cutting edges	l ₂ mm	l mm	s mm	Materials						
						P	M	K	N	S	H	O
 Geometry: F56 (197) P M K S	M	2	6.75 - 14.5	9.52 - 19	3.35 - 7.04							
												
ADMT080302R-F56 WKP35S	M	2	6.75	9.52	3.35							
ADMT080302R-F56 WSM35S	M	2	6.75	9.52	3.35							
ADMT080302R-F56 WSP45S	M	2	6.75	9.52	3.35							
ADMT080302R-F56 WKP35G	M	2	6.75	9.52	3.35							
ADMT080304R-F56 WAK15	M	2	6.75	9.52	3.35							
ADMT080304R-F56 WKP35S	M	2	6.75	9.52	3.35							
ADMT080304R-F56 WKP25S	M	2	6.75	9.52	3.35							
ADMT080304R-F56 WSM35S	M	2	6.75	9.52	3.35							
ADMT080304R-F56 WSP45S	M	2	6.75	9.52	3.35							
ADMT080304R-F56 WKP35G	M	2	6.75	9.52	3.35							
ADMT080304L-F56 WKP35S	M	2	6.75	9.52	3.35							
ADMT080304L-F56 WSP45S	M	2	6.75	9.52	3.35							
ADMT080304L-F56 WKP35G	M	2	6.75	9.52	3.35							
ADMT080308R-F56 WKP35S	M	2	6.75	9.52	3.35							
ADMT080308R-F56 WSM35S	M	2	6.75	9.52	3.35							

Designation	Tolerance class ▲ ▼	Number of cutting edges ▲ ▼	l ₂ mm ▲ ▼	l mm ▲ ▼	s mm ▲ ▼	Materials						
						P	M	K	N	S	H	O
ADMT10T312R-F56 WKP35S	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T312R-F56 WSM35S	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T312R-F56 WSP45S	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T312R-F56 WKP35G	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T316R-F56 WKP35S	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T316R-F56 WSM35S	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T316R-F56 WSP45S	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T316R-F56 WSM45X	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T316R-F56 WKP35G	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T320R-F56 WKP35S	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T320R-F56 WSM35S	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T320R-F56 WSP45S	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T320R-F56 WKP35G	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T320R-F56 WSM45X	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T325R-F56 WSM35S	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T325R-F56 WSP45S	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T325R-F56 WKP35G	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T330R-F56 WKP35S	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T330R-F56 WSM35S	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T330R-F56 WSP45S	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T330R-F56 WKP35G	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T332R-F56 WSM35S	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T332R-F56 WSP45S	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T332R-F56 WKP35G	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT10T332R-F56 WSM45X	M	2	7.25	11.3	3.8	☒	☒	☒	☒	☒	☒	☒
ADMT120404R-F56 WKP35S	M	2	8.4	13.6	4.76	☒	☒	☒	☒	☒	☒	☒
ADMT120404R-F56 WSM35S	M	2	8.4	13.6	4.76	☒	☒	☒	☒	☒	☒	☒
ADMT120404R-F56 WSP45S	M	2	8.4	13.6	4.76	☒	☒	☒	☒	☒	☒	☒
ADMT120404R-F56 WKP35G	M	2	8.4	13.6	4.76	☒	☒	☒	☒	☒	☒	☒
ADMT120408R-F56 WAK15	M	2	8.4	13.6	4.76	☒	☒	☒	☒	☒	☒	☒
ADMT120408R-F56 WKP35S	M	2	8.4	13.6	4.76	☒	☒	☒	☒	☒	☒	☒

Designation	Tolerance class ▲ ▼	Number of cutting edges ▲ ▼	l ₂ mm ▲ ▼	l mm ▲ ▼	s mm ▲ ▼	Materials						
						P	M	K	N	S	H	O
ADMT120408R-F56 WKP25S	M	2	8.4	13.6	4.76	☺	☺	☹	☺	☺	☺	☺
ADMT120408R-F56 WSM35S	M	2	8.4	13.6	4.76	☺	☹	☺	☺	☹	☺	☺
ADMT120408R-F56 WSP45S	M	2	8.4	13.6	4.76	☹	☹	☺	☺	☹	☺	☺
ADMT120408R-F56 WKK25S	M	2	8.4	13.6	4.76	☺	☺	☹	☺	☺	☺	☺
ADMT120408R-F56 WSM45X	M	2	8.4	13.6	4.76	☺	☹	☺	☺	☹	☺	☺
ADMT120408R-F56 WKP35G	M	2	8.4	13.6	4.76	☹	☺	☹	☺	☺	☺	☺
ADMT120408R-F56 WSP45G	M	2	8.4	13.6	4.76	☹	☹	☺	☺	☹	☺	☺
ADMT120408L-F56 WKP35S	M	2	8.4	13.6	4.76	☹	☺	☹	☺	☺	☺	☺
ADMT120408L-F56 WSP45S	M	2	8.4	13.6	4.76	☹	☹	☺	☺	☹	☺	☺
ADMT120408L-F56 WKP35G	M	2	8.4	13.6	4.76	☹	☺	☹	☺	☺	☺	☺
ADMT120412R-F56 WKP35S	M	2	8.4	13.6	4.76	☹	☺	☹	☺	☺	☺	☺
ADMT120412R-F56 WSM35S	M	2	8.4	13.6	4.76	☺	☹	☺	☺	☹	☺	☺
ADMT120412R-F56 WSP45S	M	2	8.4	13.6	4.76	☹	☹	☺	☺	☹	☺	☺
ADMT120412R-F56 WSM45X	M	2	8.4	13.6	4.76	☺	☹	☺	☺	☹	☺	☺
ADMT120412R-F56 WKP35G	M	2	8.4	13.6	4.76	☹	☺	☹	☺	☺	☺	☺
ADMT120416R-F56 WKP35S	M	2	8.4	13.6	4.76	☹	☺	☹	☺	☺	☺	☺
ADMT120416R-F56 WSM35S	M	2	8.4	13.6	4.76	☺	☹	☺	☺	☹	☺	☺
ADMT120416R-F56 WSP45S	M	2	8.4	13.6	4.76	☹	☹	☺	☺	☹	☺	☺
ADMT120416R-F56 WKP35G	M	2	8.4	13.6	4.76	☹	☺	☹	☺	☺	☺	☺
ADMT120416L-F56 WKP35S	M	2	8.4	13.6	4.76	☹	☺	☹	☺	☺	☺	☺
ADMT120416L-F56 WSP45S	M	2	8.4	13.6	4.76	☹	☹	☺	☺	☹	☺	☺
ADMT120416L-F56 WKP35G	M	2	8.4	13.6	4.76	☹	☺	☹	☺	☺	☺	☺
ADMT120420R-F56 WKP35S	M	2	8.4	13.6	4.76	☹	☺	☹	☺	☺	☺	☺
ADMT120420R-F56 WSM35S	M	2	8.4	13.6	4.76	☺	☹	☺	☺	☹	☺	☺
ADMT120420R-F56 WSP45S	M	2	8.4	13.6	4.76	☹	☹	☺	☺	☹	☺	☺
ADMT120420R-F56 WKP35G	M	2	8.4	13.6	4.76	☹	☺	☹	☺	☺	☺	☺
ADMT120425R-F56 WKP35S	M	2	8.4	13.6	4.76	☹	☺	☹	☺	☺	☺	☺
ADMT120425R-F56 WSP45S	M	2	8.4	13.6	4.76	☹	☹	☺	☺	☹	☺	☺
ADMT120425R-F56 WKP35G	M	2	8.4	13.6	4.76	☹	☺	☹	☺	☺	☺	☺
ADMT120425L-F56 WKP35S	M	2	8.4	13.6	4.76	☹	☺	☹	☺	☺	☺	☺
ADMT120425L-F56 WSP45S	M	2	8.4	13.6	4.76	☹	☹	☺	☺	☹	☺	☺

Designation	Tolerance class ▲ ▼	Number of cutting edges ▲ ▼	l ₂ mm ▲ ▼	l mm ▲ ▼	s mm ▲ ▼	Materials						
						P	M	K	N	S	H	O
ADMT160608L-F56 WKP35G	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160612R-F56 WKP35S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160612R-F56 WSM35S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160612R-F56 WSP45S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160612R-F56 WSM45X	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160612R-F56 WKP35G	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160616R-F56 WKP35S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160616R-F56 WSM35S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160616R-F56 WSP45S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160616R-F56 WSM45X	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160616R-F56 WKP35G	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160616L-F56 WKP35S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160616L-F56 WSP45S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160616L-F56 WKP35G	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160620R-F56 WKP35S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160620R-F56 WSM35S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160620R-F56 WSP45S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160620R-F56 WSM45X	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160620R-F56 WKP35G	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160625R-F56 WKP35S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160625R-F56 WSM35S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160625R-F56 WSP45S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160625R-F56 WKP35G	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160625L-F56 WSP45S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160625L-F56 WKP35G	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160630R-F56 WKP35S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160630R-F56 WSM35S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160630R-F56 WSP45S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160630R-F56 WSM45X	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160630R-F56 WKP35G	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒
ADMT160630L-F56 WKP35S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒	☒	☒

Designation	Tolerance class ▲ ▼	Number of cutting edges ▲ ▼	l ₂ mm ▲ ▼		l mm ▲ ▼		s mm ▲ ▼		Materials						
			P	M	K	N	S	H	O						
ADMT160630L-F56 WSP45S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒					
ADMT160630L-F56 WKP35G	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒					
ADMT160632R-F56 WKP35S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒					
ADMT160632R-F56 WSM35S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒					
ADMT160632R-F56 WSP45S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒					
ADMT160632R-F56 WKP35G	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒					
ADMT160640R-F56 WKP35S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒					
ADMT160640R-F56 WSM35S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒					
ADMT160640R-F56 WSP45S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒					
ADMT160640R-F56 WKP35G	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒					
ADMT160640L-F56 WKP35S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒					
ADMT160640L-F56 WSP45S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒					
ADMT160640L-F56 WKP35G	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒					
ADMT160650R-F56 WKP35S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒					
ADMT160650R-F56 WSM35S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒					
ADMT160650R-F56 WSP45S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒					
ADMT160650R-F56 WKP35G	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒					
ADMT160660R-F56 WKP35S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒					
ADMT160660R-F56 WSM35S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒					
ADMT160660R-F56 WSP45S	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒					
ADMT160660R-F56 WKP35G	M	2	10.8	17.5	6.15	☒	☒	☒	☒	☒					
ADMT180712R-F56 WKP35S	M	2	14.5	19	7.04	☒	☒	☒	☒	☒					
ADMT180712R-F56 WKP25S	M	2	14.5	19	7.04	☒	☒	☒	☒	☒					
ADMT180712R-F56 WSP45S	M	2	14.5	19	7.04	☒	☒	☒	☒	☒					
ADMT180712R-F56 WKK25S	M	2	14.5	19	7.04	☒	☒	☒	☒	☒					
ADMT180712R-F56 WKP35G	M	2	14.5	19	7.04	☒	☒	☒	☒	☒					
ADMT180712R-F56 WSP45G	M	2	14.5	19	7.04	☒	☒	☒	☒	☒					
 Geometry: D56 (22)	M	2	6.75 - 14.5	9.52 - 19	3.35 - 7.04	P	M	K	S						
ADMT080304R-D56 WAK15	M	2	6.75	9.52	3.35	☒	☒	☒	☒	☒					

Designation	Tolerance class ▲ ▼	Number of cutting edges ▲ ▼	l ₂ mm ▲ ▼	l mm ▲ ▼	s mm ▲ ▼	Materials						
						P	M	K	N	S	H	O
ADMT080304R-D56 WKP35S	M	2	6.75	9.52	3.35	☺	☺	☹	☺	☺	☺	☺
ADMT080304R-D56 WKP25S	M	2	6.75	9.52	3.35	☺	☺	☹	☺	☺	☺	☺
ADMT080304R-D56 WSP45S	M	2	6.75	9.52	3.35	☹	☹	☺	☺	☹	☺	☺
ADMT080304R-D56 WKP35G	M	2	6.75	9.52	3.35	☺	☺	☹	☺	☺	☺	☺
ADMT120408R-D56 WAK15	M	2	8.4	13.6	4.76	☺	☺	☹	☺	☺	☺	☺
ADMT120408R-D56 WKP35S	M	2	8.4	13.6	4.76	☺	☺	☹	☺	☺	☺	☺
ADMT120408R-D56 WKP25S	M	2	8.4	13.6	4.76	☺	☺	☹	☺	☺	☺	☺
ADMT120408R-D56 WSP45S	M	2	8.4	13.6	4.76	☹	☹	☺	☺	☹	☺	☺
ADMT120408R-D56 WKK25S	M	2	8.4	13.6	4.76	☺	☺	☹	☺	☺	☺	☺
ADMT120408R-D56 WKP35G	M	2	8.4	13.6	4.76	☺	☺	☹	☺	☺	☺	☺
ADMT160608R-D56 WAK15	M	2	10.8	17.5	6.15	☺	☺	☹	☺	☺	☺	☺
ADMT160608R-D56 WKP35S	M	2	10.8	17.5	6.15	☺	☺	☹	☺	☺	☺	☺
ADMT160608R-D56 WKP25S	M	2	10.8	17.5	6.15	☺	☺	☹	☺	☺	☺	☺
ADMT160608R-D56 WSP45S	M	2	10.8	17.5	6.15	☹	☹	☺	☺	☹	☺	☺
ADMT160608R-D56 WKK25S	M	2	10.8	17.5	6.15	☺	☺	☹	☺	☺	☺	☺
ADMT160608R-D56 WKP35G	M	2	10.8	17.5	6.15	☺	☺	☹	☺	☺	☺	☺
ADMT180712R-D56 WKP35S	M	2	14.5	19	7.04	☺	☺	☹	☺	☺	☺	☺
ADMT180712R-D56 WKP25S	M	2	14.5	19	7.04	☺	☺	☹	☺	☺	☺	☺
ADMT180712R-D56 WSP45S	M	2	14.5	19	7.04	☹	☹	☺	☺	☹	☺	☺
ADMT180712R-D56 WKK25S	M	2	14.5	19	7.04	☺	☺	☹	☺	☺	☺	☺
ADMT180712R-D56 WKP35G	M	2	14.5	19	7.04	☺	☺	☹	☺	☺	☺	☺
 Geometry: G56 (16)	M	2	6.75 - 10.8	9.52 - 17.5	3.35 - 6.15	P	M	K	S			
ADMT080304R-G56 WKP35S	M	2	6.75	9.52	3.35	☺	☺	☹	☺	☺	☺	☺
ADMT080304R-G56 WSM35S	M	2	6.75	9.52	3.35	☺	☺	☹	☺	☺	☺	☺
ADMT080304R-G56 WSP45S	M	2	6.75	9.52	3.35	☹	☹	☺	☺	☹	☺	☺
ADMT080304R-G56 WKP35G	M	2	6.75	9.52	3.35	☺	☺	☹	☺	☺	☺	☺
ADMT10T308R-G56 WKP35S	M	2	7.25	11.3	3.8	☺	☺	☹	☺	☺	☺	☺
ADMT10T308R-G56 WSM35S	M	2	7.25	11.3	3.8	☺	☺	☹	☺	☺	☺	☺
ADMT10T308R-G56 WSP45S	M	2	7.25	11.3	3.8	☹	☹	☺	☺	☹	☺	☺

