

	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM		
	N	N	W	W	W	W	N	N	N	N	N	N	N	N	N		
	Z 3	Z 3	Z 1	Z 2	Z 2	Z 2	Z 4	Z 4	Z 4	Z 4	Z 4	Z 4	Z 4	Z 4	Z 4		
	λ40° γ10°	λ40° γ10°	λ25° γ20°	λ30° γ20°	λ30° γ20°	λ30° γ20°	λ34° γ9°	λ34° γ9°	λ40° γ3°	λ34° γ9°	λ34° γ9°	λ40° γ10°	λ40° γ10°	λ40° γ3°	λ30° γ12°	λ30° γ12°	
	DIN 6535HA	DIN 6535HA	DIN 6535HA	DIN 6535HA	DIN 6535HA	DIN 6535HA	DIN 6535HA	DIN 6535HA	DIN 6535HA	DIN 6535HA	DIN 6535HB	DIN 6535HA	DIN 6535HA	DIN 6535HA	DIN 6535HA	DIN 6535HB	
	ACR	ACR	H	H	H	H	Almax	Almax	AlTi	Almax	Almax	ACR	Diamond	AlTi	TAN	TAN	
	h9	h9	h9	h9	h9	h9	h10	h10	h9	h10	h10	h9	h9	h9	h12	h12	
	DORMER	DORMER	DORMER	DORMER	DORMER	DORMER	DIN 6527K	DIN 6527K	DORMER	DIN 6527L	DIN 6527L	DORMER	DORMER	DORMER	DORMER	DORMER	
	S714	S715	S637	S638	S610	S611	S804HA	S804HB	S219	S814HA	S814HB	S716	S612	S216	S904	S944	
	3.00 - 20.00	3.00 - 20.00	2.00 - 12.00	6.20 - 20.30	3.00 - 20.00	6.00 - 20.00	2.00 - 25.00	2.00 - 25.00	3.00 - 20.00	2.00 - 25.00	2.00 - 25.00	2.00 - 20.00	1.00 - 12.00	2.00 - 20.00	2.00 - 20.00	2.00 - 20.00	
AMG	394	395	396	397	398	399	400	400	401	402	402	403	404	405	406	406	ISO
1.1	■110C	■70C					■360B	■360B		■270B	■270B	■140C			■95B	■140B	P 1
1.2	■110C	■70C					■300B	■300B		■225B	■225B	■140C			■95B	■140B	P 1
1.3	■100C	■65C					■230B	■230B		■175B	■175B	■130C			■80B	■120B	P 2
1.4	■100C	■65C					■230B	■230B		■175B	■175B	■130C			■70B	■105B	P 3
1.5	■95C	■60C					■165B	■165B		■125B	■125B	■120C			●55B	■80B	P 4
1.6							■130B	■130B	■90C	●100B	●100B			■90C	●30B	●45B	H 1
1.7																	H 3
1.8																	H 4
2.1	■65B	■40B					■165A	■165A		■125A	■125A	■80B					M 1
2.2	■55B	■35B					■110A	■110A		●85A	●85A	■70B					M 3
2.3							●110A	●110A	■70B	●85A	●85A				■70B		M 2
2.4							●75A	●75A	■50B					■50B			S 2
3.1	■135C	■85C					■275B	■275B		■205B	■205B	■170C			■80B	■120B	K 1
3.2	■120C	■75C					■165B	■165B		■125B	■125B	■150C			●55B	■80B	K 2
3.3	■100C	■65C					■165B	■165B		■125B	■125B	■130C			■70B	■105B	K 3
3.4	■95C	■60C					■135B	■135B		■105B	■105B	■120C			●55B	■80B	K 4
4.1							●275B	●275B		●205B	●205B				■95B	■140B	S 1
4.2	■55B	■35B					●140B	●140B		●105B	●105B	■70B			●40B	●60B	S 2
4.3									■50B						●30B	●45B	S 3
5.1							●275B	●275B		●205B	●205B				■135B	■200B	S 1
5.2	■55B	■35B					●55A	●55A		●40A	●40A	■70B			●30A	●45A	S 2
5.3									■50B					■50B	●25A	●35A	S 3
6.1	●200E	●125E	■350E	■400E	■350E	■280E	●320C	●320C		●255C	●255C				■110C	■155C	N 3
6.2	●190E	●115E	■300E	■345E	■300E	■240E	■320C	■320C		■255C	■255C				■110C	■155C	N 4
6.3	●175E	●110E	■250E	■290E	■250E	■200E	■320C	■320C		■255C	■255C				■110C	■155C	N 3
6.4	●160E	●100E	■200E	■230E	■200E	■160E	■40B	■40B		■32C	■32C				●15B	●20B	N 4
7.1	●200E	●125E	■600E	■690E	■600E	■480E	●800C	●800C		●640C	●640C				●275C	●390C	N 1
7.2	●190E	●115E	■500E	■575E	■500E	■400E	●800C	●800C		●640C	●640C				●275C	●390C	N 1
7.3	●175E	●110E	■400E	■460E	■400E	■320E	●480C	●480C		●380C	●380C				●165C	●235C	N 1
7.4	●160E	●100E	■350E	■400E	■350E	■280E	●240B	●240B		●190B	●190B						N 2
8.1			■800E	■980E	■800E	■640E	●320C	●320C		●255C	●255C				●110C	●155C	O
8.2			■800E	■980E	■800E	■640E	●320C	●320C		●255C	●255C				●110C	●155C	O
8.3															●55B	●80B	O
9.1																	H
10.1															■350A		O