

	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M		
	DIN 377410 376912	DIN 377410 376912	DIN 377410 376912	DIN 377410 376912	DIN 377410 376912	DIN 377410 376912	DIN 377410 376912	DIN 377410 376912	DIN 377410 376912	DIN 377410 376912	ISO 529	ISO 529	ISO 529	DORMER ISO	ISO 2283	DIN 2174	
	6H	6H	6H	6H	6H	6H	6H	6H	6H	6H	6H	6H	6H	6H	6H	6HX	
	2.5XD	2XD	3XD	2.5XD	2.5XD	2.5XD	2.5XD	3XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	1.5XD	2XD	3XD	
	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS	HSS-E PM	HSS-E	
	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3.5	
	λ45°	λ40°	λ48°	λ45°	λ45°	λ40°	λ40°	λ48°	λ35°	λ35°	λ45°	λ45°	λ45°	λ30°	λ40°		
	ST	Co	TAIN Top	TAIN Top	TAIN Top	ST	Super 3	Super 3	Super 3	Super 3		TN	ST	ST			
		SHARK LINE	SHARK LINE	SHARK LINE	SHARK LINE	SHARK LINE	SHARK LINE	SHARK LINE	SHARK LINE	SHARK LINE							
	EX016H	E298	E412	E260	E261	E238	E239	E414	E473	E474	E002	E002TIN	E003	E650	E605	E291	
	M2 - M64	M3 - M30	M3 - M30	M3 - M20	M3 - M20	M3 - M30	M3 - M20	M3 - M20	M3 - M20	M3 - M20	M2 - M24	M3 - M20	M2 - M24	M3 - M16	M3 - M20	M1.6 - M16	
			NEW					NEW									
AMG	246	248	249	250	250	251	251	252	253	253	254	254	254	255	256	257	ISO
1.1	■25	■25	■50						●25		■25	■40	■25	●25		■30	P 1
1.2	■22	■22	■50					●22	●22	●40	■22	■40	■22	●22		■27	P 1
1.3	■18	■18	■35					●18	●32	●18	■18	■32	■18	●18		■23	P 2
1.4	■16	●16	■30	■16	■35			●16	●27	●16	■16	■27	■16	●15	●10	■20	P 3
1.5	■10	●10	■16	●7	●20	●7		●10	●13		■10	■13	■10		●5		P 4
1.6				●4	●11												H 1
1.7																	H 3
1.8																	H 4
2.1	■7		●14			■8	■14	■16				■8	●7		●6		M 1
2.2	■6		●10			■7	■10	■12				■7	●6		●4		M 3
2.3	●4		●6			■5	■6	■8				●5	●4		●3		M 2
2.4								■6									S 2
3.1												●22					K 1
3.2												●18		●8			K 2
3.3												●25					K 3
3.4												●18					K 4
4.1											●10	●15					S 1
4.2				●2	●3						●5	●7					S 2
4.3																	S 3
5.1											●12	●18					S 1
5.2				●2	●3						●5	●8			●4		S 2
5.3																	S 3
6.1		■12						●12									N 3
6.2		●30						■30	■45					●30			N 4
6.3		■20						■20	●35					●20			N 3
6.4																	N 4
7.1			●16						■16	●35	■16			●18	●10	■26	N 1
7.2			●16					■35	■45	■35			●35	●25	■38		N 1
7.3			●35					■20	■30	■20	■30			●13	●22		N 1
7.4			●35					●15	■20	■15	■22			●10			N 2
8.1								■25	●30					●30			O
8.2																	O
8.3																	O
9.1																	H
10.1																	O