

|      | M                | M          | M        | M          | M        | M        | M         | M        | M         | M        | M        | M        | M         | M        | M        | M                |                  |                  |     |
|------|------------------|------------|----------|------------|----------|----------|-----------|----------|-----------|----------|----------|----------|-----------|----------|----------|------------------|------------------|------------------|-----|
|      | DIN 3741E 376912 | ISO 529    | ISO 529  | ISO 529    | ISO 2283 | DIN 371  | DIN 376   | DIN 371  | DIN 376   | DIN 371  | DIN 376  | DIN 371  | DIN 376   | DIN 376  | DIN 376  | DIN 3741E 376912 | DIN 3741E 376912 | DIN 3741E 376912 |     |
|      | 6H               | 6H         | 6H       | 6H         | 6H       | 6H       | 6H        | 6H       | 6H        | 6H       | 6H       | 6H       | 6H        | 6H       | 6H       | 6H               | 6G               | 6H               |     |
|      |                  |            |          |            |          |          |           |          |           |          |          |          |           |          |          |                  |                  |                  |     |
|      | 2.5XD            | 2.5XD      | 2.5XD    | 2.5XD      | 2.5XD    | 3XD      | 3XD       | 3XD      | 3XD       | 1.5XD    | 1.5XD    | 1.5XD    | 1.5XD     | 1.5XD    | 2.5XD    | 2.5XD            | 2.5XD            | 2.5XD            |     |
|      | 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-E PM | HSS-E PM | HSS-E PM         | HSS-E PM         | HSS-E PM         |     |
|      | B 3.5-5          | B 3.5-5    | B 3.5-5  | B 3.5-5    | B 3.5-5  | B 3.5-5  | B 3.5-5   | B 3.5-5  | B 3.5-5   | B 3.5-5  | C 2-3    | C 2-3    | C 2-3     | C 2-3    | C 2-3    | C 2-3            | C 2-3            | C 2-3            |     |
|      |                  |            |          |            |          |          |           |          |           |          |          |          |           |          |          |                  |                  |                  |     |
|      |                  |            |          |            |          |          |           |          |           |          |          |          |           |          |          |                  |                  |                  |     |
|      | Supra 3          |            | TN       | ST         |          |          |           |          |           | TN       | TN       |          | TN        | TN       |          |                  |                  | TN               | TN  |
|      |                  |            |          |            |          |          |           |          |           |          |          |          |           |          |          |                  |                  |                  |     |
|      | SHARK LINE       |            |          |            |          |          |           |          |           |          |          |          |           |          |          |                  |                  |                  |     |
|      | E472             | E000       | E000TIN  | E001       | E606     | E216     | E266      | E422     | E423      | E207     | E258     | E212     | E263      | EX006H   | EX006G   | EX00TIN          |                  |                  |     |
|      | M3 - M20         | M1,6 - M24 | M3 - M20 | M1,6 - M24 | M3 - M24 | M3 - M10 | M12 - M24 | M3 - M10 | M12 - M24 | M2 - M10 | M4 - M36 | M3 - M10 | M12 - M36 | M2 - M64 | M3 - M20 | M3 - M30         |                  |                  |     |
| AMG  | 240              | 241        | 241      | 241        | 242      | 243      | 243       | 243      | 243       | 244      | 244      | 244      | 244       | 244      | 246      | 246              | 246              | 246              | ISO |
| 1.1  |                  | ■25        | ■40      | ■25        | ●20      | ●22      | ●22       | ●35      | ●35       |          |          | ●35      | ●35       | ■25      | ■25      | ■40              | ■40              | ■40              | P 1 |
| 1.2  | ●40              | ■22        | ■40      | ■22        | ●18      | ■20      | ■20       | ■35      | ■35       | ●20      | ●20      | ●35      | ●35       | ■22      | ■22      | ■40              | ■40              | ■40              | P 1 |
| 1.3  | ●32              | ■18        | ■32      | ■18        | ●14      | ■16      | ■16       | ■28      | ■28       | ■16      | ■16      | ■28      | ■28       | ■18      | ■18      | ■32              | ■32              | ■32              | P 2 |
| 1.4  |                  | ■16        | ■27      | ■16        | ●10      | ■12      | ■12       | ■24      | ■24       | ■12      | ■12      | ■24      | ■24       | ■16      | ■16      | ■27              | ■27              | ■27              | P 3 |
| 1.5  |                  | ■10        | ■13      | ■10        | ●5       | ●7       | ●7        | ●10      | ●10       | ●7       | ●7       | ●10      | ●10       | ■10      | ■10      | ■13              | ■13              | ■13              | P 4 |
| 1.6  |                  | ●5         | ●11      | ●5         | ●3       |          |           |          |           |          |          |          |           |          |          |                  |                  |                  | H 1 |
| 1.7  |                  |            |          |            |          |          |           |          |           |          |          |          |           |          |          |                  |                  |                  | H 3 |
| 1.8  |                  |            |          |            |          |          |           |          |           |          |          |          |           |          |          |                  |                  |                  | H 4 |
| 2.1  |                  |            | ■8       | ●7         | ●6       |          |           |          |           |          |          |          |           |          |          |                  |                  | ■8               | M 1 |
| 2.2  |                  |            | ■7       | ●6         | ●4       |          |           |          |           |          |          |          |           |          |          |                  |                  | ■7               | M 3 |
| 2.3  |                  |            | ●5       | ●4         | ●3       |          |           |          |           |          |          |          |           |          |          |                  |                  | ●5               | M 2 |
| 2.4  |                  |            |          |            |          |          |           |          |           |          |          |          |           |          |          |                  |                  |                  | S 2 |
| 3.1  |                  | ●15        | ●22      | ●15        |          | ●12      | ●12       | ●18      | ●18       |          |          |          |           |          |          |                  |                  | ●22              | K 1 |
| 3.2  |                  | ●8         | ●18      | ●8         |          | ●7       | ●7        | ●15      | ●15       |          |          |          |           |          |          |                  |                  | ●18              | K 2 |
| 3.3  |                  | ●15        | ●25      | ●15        |          | ●10      | ●10       | ●20      | ●20       |          |          |          |           |          |          |                  |                  | ●25              | K 3 |
| 3.4  |                  | ●8         | ●18      | ●8         |          | ●5       | ●5        | ●15      | ●15       |          |          |          |           |          |          |                  |                  | ●18              | K 4 |
| 4.1  |                  | ●10        | ●15      |            |          | ●15      | ●15       | ●27      | ●27       |          |          |          |           | ●10      | ●10      | ●15              | ●15              | ●15              | S 1 |
| 4.2  |                  | ●5         | ●7       |            |          |          |           |          |           |          |          | ●10      | ●10       | ●5       | ●5       | ●7               | ●7               | ●7               | S 2 |
| 4.3  |                  |            |          |            | ●3       | ●4       | ●4        | ●5       | ●5        |          |          | ●7       | ●7        |          |          |                  |                  |                  | S 3 |
| 5.1  |                  | ●12        | ●18      |            | ●10      | ●12      | ●12       | ●20      | ●20       |          |          |          |           | ●12      | ●12      | ●18              | ●18              | ●18              | S 1 |
| 5.2  |                  | ●5         | ●8       |            | ●4       | ●5       | ●5        | ●8       | ●8        |          |          |          |           | ●5       | ●5       | ●8               | ●8               | ●8               | S 2 |
| 5.3  |                  |            |          |            |          |          |           |          |           |          |          |          |           |          |          |                  |                  |                  | S 3 |
| 6.1  |                  | ■12        | ■18      |            | ●10      | ●12      | ●12       | ●18      | ●18       |          |          |          |           |          |          |                  |                  |                  | N 3 |
| 6.2  | ■45              | ●30        | ●45      |            |          | ●30      | ●30       | ●45      | ●45       |          |          |          |           |          |          |                  |                  |                  | N 4 |
| 6.3  | ●35              | ■20        | ■35      |            | ●15      | ●20      | ●20       | ●35      | ●35       |          |          |          |           |          |          |                  |                  |                  | N 3 |
| 6.4  |                  |            |          |            |          |          |           |          |           |          |          |          |           |          |          |                  |                  |                  | N 4 |
| 7.1  | ●35              | ■16        |          |            | ●10      | ●16      | ●16       | ●25      | ●25       |          |          |          |           | ■16      | ■16      |                  |                  |                  | N 1 |
| 7.2  | ■45              | ■35        |          |            | ●25      | ●35      | ●35       | ●45      | ●45       | ●30      | ●30      | ●35      | ●35       | ■35      | ■35      |                  |                  |                  | N 1 |
| 7.3  | ■30              | ■20        | ■30      |            | ●13      | ●20      | ●20       | ●30      | ●30       | ●15      | ●15      | ●20      | ●20       | ■20      | ■20      | ■30              | ■30              | ■30              | N 1 |
| 7.4  | ■20              | ■15        | ■22      |            | ●10      | ●15      | ●15       | ●20      | ●20       |          |          |          |           | ■15      | ■15      | ■22              | ■22              | ■22              | N 2 |
| 8.1  | ●30              | ●30        |          |            | ●20      | ●25      | ●25       | ●30      | ●30       |          |          |          |           |          |          |                  |                  |                  | O   |
| 8.2  |                  |            | ●45      |            |          |          |           |          |           |          |          |          |           |          |          |                  |                  |                  | O   |
| 8.3  |                  |            |          |            |          |          |           |          |           |          |          |          |           |          |          |                  |                  |                  | O   |
| 9.1  |                  |            |          |            |          |          |           |          |           |          |          |          |           |          |          |                  |                  |                  | H   |
| 10.1 |                  |            |          |            |          |          |           |          |           |          |          |          |           |          |          |                  |                  |                  | O   |