

























































































KARAMBOL OBERTEILE

| GRUPPE | NAME | ART.NR | Verschraubung | MATERIAL | Disziplin | Durchmesser | Länge ohne Klebleder | FORM | Stiftzahl RESIDUITY Härte | DENSITY Dichte | Flußabweisung POWER FLAUSWEISER | Bemerkung | |
|-----------------------|-----------------------|--------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|----------------|----------------------|--------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|--|
| STANDARD OBERTEILE | MAPLE W/J | 24092 |  |  MAPLE | LIBRE | 10/11/11,5/12 | 670 | CONIC |  |  |  | | |
| | HORNBEAM (Hb) W/J | 25636 | |  HORNBEAM | LIBRE/CADRE | 10/11/11,5/12 | 670 | CONIC |  |  |  | | |
| PRO OBERTEILE | PRO WHITE MAPLE W/J | 24082 |  |  MAPLE PRO | LIBRE/ARTISTIC | 11/11,5/12 | 670 | CONIC |  |  |  | | |
| | PRO2 MAPLE | 25166 | |  MAPLE PRO | 3 CUSHION | 11,5/12 | 705 | CUSTOM |  |  |  | | |
| | PRO2+ MAPLE | 25637 | |  MAPLE PRO | 3 CUSHION | 11,5/12 | 705 | CUSTOM |  |  |  | | |
| | PRO3 MAPLE | 25159 | |  MAPLE PRO | 3 CUSHION | 11,5/12 | 705 | CUSTOM |  |  |  |  | |
| | PRO4 MAPLE | 25626 | |  MAPLE PRO | 3 CUSHION | 11,5/12 | 705 | CONIC |  |  |  | | |
| | STRATOS W/J | 24086 | |  STRATOS | LIBRE/ARTISTIC | 11,5/12 | 670 | CUSTOM |  |  |  |  | |
| | STRATOS 3C W/J | 22269 | |  STRATOS | 3 CUSHION | 11,5/12 | 705 | CUSTOM |  |  |  |  | |
| | MASTER W/J | 25735 | |  MAPLE PRO | LIBRE/ARTISTIC | 11,5/12 | 705 | CUSTOM |  |  |  | INLAY | |
| | MASSE MAPLE W/J | 25695 | |  MAPLE | ARTISTIC | 14 | 470 | CONIC |  |  |  | | |
| | FUEGO W/J | 25626 | |  MAPLE PRO | LIBRE/ARTISTIC | 11,5/12 | 705 | CUSTOM |  |  |  | FLAMES INLAY | |
| FIBER OBERTEILE | HOLZ-GEWINDE | LITHIUM W/J | 25734 |  LITHIUM | LIBRE/ARTISTIC | 11,5/12 | 690 | CONIC |  | — |  | | |
| | | GRAPHITE W/J | 25146 |  GRAPHITE | LIBRE/ARTISTIC | 11,5/12 | 690 | CONIC |  | — |  | | |
| | | WOODCOMP W/J | 25185 |  WOODCOMP | LIBRE/ARTISTIC | 11,5/12 | 690 | CONIC |  | — |  | | |
| | | FIBERCOMP W/J | 25469 |  FIBERCOMP | LIBRE/ARTISTIC | 11,5/12 | 690 | CONIC |  | — |  | | |
| | | K-MAX W/J | 25137 |  K-MAX | LIBRE/ARTISTIC | 11,5/12 | 690 | CONIC |  | — |  | | |
| | | WOODCOMP MASSE W/J | 25684 |  WOODCOMP | ARTISTIC | 14 | 470 | CONIC |  | — |  | | |
| | MÄNNLICHES GEWINDE | GRAPHITE M/J | 25430 |  |  GRAPHITE | LIBRE/ARTISTIC | 11/12 | 700 | CONIC |  | — |  | |
| | | WOODCOMP M/J | 25177 |  WOODCOMP | LIBRE/ARTISTIC | 11/12 | 700 | CONIC |  | — |  | | |
| | WEIBLICHES GEWINDE | GRAPHITE F/J | 25155 |  |  GRAPHITE | LIBRE/ARTISTIC | 11/12 | 740 | CONIC |  | — |  | |
| | | K-MAX F/J | 25172 |  K-MAX | LIBRE/ARTISTIC | 11/12 | 740 | CONIC |  | — |  | | |
| | | WOODCOMP F/J | 25178 |  WOODCOMP | LIBRE/ARTISTIC | 11/12 | 740 | CONIC |  | — |  | | |

LIBRE = Freie Partie

ARTISTIC = Artistik

3 CUSHION = 3 • Band