

| Handelsname | Kurzbezeichnung | Bezeichnung | Wert | Einheit |
|-----------------------|-----------------|--|-------|---------|
| CENTRODAL C | POM C | Polyoxymethylen Copolymer | 2.600 | MPa |
| CENTRODAL C FG | POM C FG | Polyoxymethylen Copolymer Food Grade | 2.600 | MPa |
| CENTRODAL W | POM W | Polyoxymethylen C + Trinkwasser-Zulassung | 2.600 | MPa |
| CENTRODAL H | POM H | Polyoxymethylen Homopolymer | 3.600 | MPa |
| CENTRODAL GL | POM + PE | Polyoxymethylen + PE-UHMW | 2.200 | MPa |
| CENTRODAL TF | POM + PTFE | Polyoxymethylen + PTFE | 2.500 | MPa |
| CENTRODAL GF | POM GF 30 | Polyoxymethylen + 30% Glasfaser | 9.200 | MPa |
| CENTRODAL LF | POM LF | Polyoxymethylen elektrisch leitfähig | 2.800 | MPa |
| CENTRODAL MD | POM MD | Polyoxymethylen magnetisch detektierbar | 3.200 | MPa |
| CENTROGUARD | POM CG | Polyoxymethylen C + antimikrobielle Wirkstoffe | 2.600 | MPa |
| CENTROLYTE | PET | Polyethylenterephthalat | 3.600 | MPa |
| CENTROLYTE FG | PET FG | Polyethylenterephthalat Food Grade | 3.600 | MPa |
| CENTROLYTE ZX | PET ZX | Polyethylenterephthalat mit Gleitzusatz | 3.450 | MPa |
| CENTROMID 6 E | PA 6 E | Polyamid 6 extrudiert | 3.250 | MPa |
| CENTROMID 6 E FG | PA 6 E FG | Polyamid 6 extrudiert + Food Grade | 3.250 | MPa |
| CENTROMID 6 G | PA 6 G | Polyamid 6 Guss | 3.500 | MPa |
| CENTROMID 6 GF | PA 6 GF 30 | Polyamid 6 + 30 % Glasfaser | 8.700 | MPa |
| CENTROMID 6.6 | PA 6.6 | Polyamid 6.6 | 3.100 | MPa |
| CENTROMID 6.6 FG | PA 6.6 FG | Polyamid 6.6 Food Grade | 3.100 | MPa |
| CENTROMID 6.6 GL | PA 6.6 + PE | Polyamid 6.6 + PE | 2.700 | MPa |
| CENTROMID 6.6 GF | PA 6.6 GF 30 | Polyamid 6.6 + 30% Glasfaser | 5.900 | MPa |
| CENTROMID 12 | PA 12 | Polyamid 12 | 1.300 | MPa |
| CENTROMID 12 GF | PA 12 GF 30 | Polyamid 12 + 30% Glasfaser | 6.000 | MPa |
| CENTROMID 12 weich | PA 12 weich | Polyamid 12 weich | 400 | MPa |
| CENTROMID 12 LE weich | PA 12 LE weich | Polyamid 12 LE weich | 350 | MPa |
| CENTROCARB | PC | Polycarbonat | 2.400 | MPa |
| CENTROCARB GF | PC GF 30 | Polycarbonat + 30% Glasfaser | 5.000 | MPa |
| CENTROPHEN | PPE | Polyphenylether modifiziert | 2.300 | MPa |
| CENTROPHEN GF | PPE GF 30 | Polyphenylether + 30% Glasfaser | 8.000 | MPa |
| CENTROSOL | ABS | Acrylnitril-Butadien-Styrol Polymerisat | 2.600 | MPa |
| CENTROLEN | PE-HD | Polyethylen High Density | 1.000 | MPa |
| CENTROLEN | PE-UHMW | Ultrahochmolekulares Niederdruckpolyethylen | 800 | MPa |
| CENTROLEN | PP-H | Polypropylen Homopolymer | 1.300 | MPa |
| CENTROLEN | PPs | Polypropylen schwer entflammbar | 1.300 | MPa |
| CENTROLEN | PP GF 30 | Polypropylen + 30% Glasfaser | 6.500 | MPa |
| CENTROLEN | PP LF | Polypropylen elektrisch leitfähig | 1.450 | MPa |
| CENTROLAB HT | PP-HT | Polypropylen höhere Temperatur | 1.400 | MPa |
| CENTROPEEK | PEEK | Polyetheretherketon | 4.400 | MPa |
| CENTRO HPM | PPSU | Polyphenylsulfon | 2.500 | MPa |
| CENTRO HPM | PSU | Polysulfon | 2.700 | MPa |
| CENTRO HPM | PEI | Polyetherimid | 3.400 | MPa |
| CENTROTRON | PPS | Polyphenylsulfid | 3.500 | MPa |
| CENTROTRON GF 15 | PPS GF 15 | Polyphenylsulfid + 15% Glasfaser | 5.000 | MPa |
| CENTROTRON GF 40 | PPS GF 40 | Polyphenylsulfid + 40% Glasfaser | - | MPa |
| CENTROFLON | PVDF | Polyvinylidenfluorid | 2.000 | MPa |

Prüfmethode: ISO 527-2