

Name und Adresse des Herstellers / Name and address of the manufacturer

Rupp und Hubrach Optik GmbH, Von-Ketteler-Straße 1, D-96050 Bamberg

Der Hersteller ist unter der SRN DE-MF-000008107 in EUDAMED registriert. Die zuständige Behörde ist DE/CA304 - Marktüberwachung Medizinprodukte Bayern.

The manufacturer is registered under SRN DE-MF-000008107 in EUDAMED. The responsible authority is DE/CA304 - Marktüberwachung Medizinprodukte Bayern.

Wir erklären in alleiniger Verantwortung, dass die nachfolgend gelisteten Medizinprodukte der Verordnung (EU) 2017-745 (MDR) entsprechen und alle anwendbaren grundlegenden Sicherheits- und Leistungsanforderungen nach Anhang I der Verordnung erfüllen.

We declare under our sole responsibility that the following listed medical devices comply with Regulation (EU) 2017-745 (MDR) and meet all applicable basic safety and performance requirements according to Annex I of the regulation.

Produktbezeichnung / Product details

Brillengläser zur Korrektur von Fehlsichtigkeiten und zum Ausgleich von Funktionsdefiziten der Augen. Die Basic UDI-DI und die einzelnen Varianten sind im Anhang dieses Dokuments aufgelistet.

Spectacle lenses intended to be used for correction of the eye. The Basic UDI-DI and the single types are listed in the annex.

Klassifizierung / Classification

Brillengläser sind Medizinprodukte der Klasse I nach Anhang VIII, Regel 1, der Verordnung (EU) 2017/745 (MDR).

Spectacle lenses are medical devices class I according to annex VIII, rule 1 of Regulation (EU) 2017/745.

Angewandt harmonisierte Normen, nationale Normen oder andere normative Dokumente

Applied harmonised standards, national standards or other normative documents

- | | |
|----------------------------------|-----------------------------|
| - Verordnung (EU) 2017/745 (MDR) | - DIN EN ISO 8980-5:2005-10 |
| - DIN EN ISO 8980-1:2017-12 | - DIN EN ISO 14889:2018-04 |
| - DIN EN ISO 8980-2:2017-12 | - DIN EN ISO 21987:2017-12 |
| - DIN EN ISO 8980-3:2022-10 | - DIN EN ISO 13485:2021-12 |
| - DIN EN ISO 8980-4:2006-11 | - DIN EN ISO 14971:2022-04 |

Konformitätsbewertungsverfahren / Conformity assessment procedure

Diese EU Konformitätserklärung wird ausgestellt, nachdem die technische Dokumentation gemäß den Anhängen II und III der Verordnung (EU) 2017/745 erstellt wurde.

This EU Declaration of Conformity is issued after drawing up the technical documentation set out in Annexes II and III of Regulation (EU) 2017/745.

Gültigkeit / Validity

Kein Ablaufdatum, bis zur Änderung des Anhangs mit den gelisteten Produkten

No expiry date until the change of the annex with listed products

Annex I:

Folgende Produkte unterliegen der aktuell gültigen EU Konformitätserklärung:
 Following Products are liable to the currently valid EU declaration of conformity:

Alle Produkte, die im „R+H Kompendium Stand 10/2024“ gelistet sind
 All Products listed in „R+H Kompendium 10/2024“

Übersicht Basic UDI-DI für Brillengläser

Overview Basic UDI-DI for spectacle lenses

Basic UDI-DI	Design	Lens material	Commercial index	Options
426074037SV-or-1.5-oth6E	Single Vision	organic	1,5	others (clear, tinted)
426074037SV-or-1.5-pho5V	Single Vision	organic	1,5	photochromic
426074037SV-or-1.5-pol6C	Single Vision	organic	1,5	polarized
426074037SV-or-1.59-oth4E	Single Vision	organic	1,59	others (clear, tinted)
426074037SV-or-1.59-pho3V	Single Vision	organic	1,59	photochromic
426074037SV-or-1.59-pol4C	Single Vision	organic	1,59	polarized
426074037SV-or-1.6-oth6R	Single Vision	organic	1,6	others (clear, tinted)
426074037SV-or-1.6-pho68	Single Vision	organic	1,6	photochromic
426074037SV-or-1.6-pol6P	Single Vision	organic	1,6	polarized
426074037SV-or-1.67-oth45	Single Vision	organic	1,67	others (clear, tinted)
426074037SV-or-1.67-pho3L	Single Vision	organic	1,67	photochromic
426074037SV-or-1.67-pol43	Single Vision	organic	1,67	polarized
426074037SV-or-1.74-oth3H	Single Vision	organic	1,74	others (clear, tinted)
426074037SV-or-1.74-pho2Y	Single Vision	organic	1,74	photochromic
426074037SV-min-1.5-othXQ	Single Vision	mineral	1,5	others (clear, tinted)
426074037SV-min-1.5-phoX7	Single Vision	mineral	1,5	photochromic
426074037SV-min-1.6-othY3	Single Vision	mineral	1,6	others (clear, tinted)
426074037SV-min-1.6-phoXJ	Single Vision	mineral	1,6	photochromic
426074037SV-min-1.7-othYE	Single Vision	mineral	1,7	others (clear, tinted)
426074037SV-min-1.8-othYR	Single Vision	mineral	1,8	others (clear, tinted)
426074037SV-min-1.9-othZ4	Single Vision	mineral	1,9	others (clear, tinted)
426074037BM-or-1.5-oth65	Bifocal / Multifocal	organic	1,5	others (clear, tinted)
426074037BM-or-1.5-pho5L	Bifocal / Multifocal	organic	1,5	photochromic
426074037BM-or-1.5-pol63	Bifocal / Multifocal	organic	1,5	polarized
426074037BM-or-1.59-othZU	Bifocal / Multifocal	organic	1,59	others (clear, tinted)
426074037BM-or-1.59-phoZB	Bifocal / Multifocal	organic	1,59	photochromic
426074037BM-or-1.59-polZS	Bifocal / Multifocal	organic	1,59	polarized
426074037BM-or-1.6-oth6G	Bifocal / Multifocal	organic	1,6	others (clear, tinted)
426074037BM-or-1.6-pho5X	Bifocal / Multifocal	organic	1,6	photochromic
426074037BM-or-1.6-pol6E	Bifocal / Multifocal	organic	1,6	polarized
426074037BM-min-1.5-othV9	Bifocal / Multifocal	mineral	1,5	others (clear, tinted)
426074037BM-min-1.5-phoUQ	Bifocal / Multifocal	mineral	1,5	photochromic
426074037BM-min-1.6-othVL	Bifocal / Multifocal	mineral	1,6	others (clear, tinted)
426074037BM-min-1.6-phoV3	Bifocal / Multifocal	mineral	1,6	photochromic
426074037PV-or-1.5-oth2K	Power Variation	organic	1,5	others (clear, tinted)
426074037PV-or-1.5-pho22	Power Variation	organic	1,5	photochromic
426074037PV-or-1.5-pol2H	Power Variation	organic	1,5	polarized
426074037PV-or-1.59-othYA	Power Variation	organic	1,59	others (clear, tinted)
426074037PV-or-1.59-phoXR	Power Variation	organic	1,59	photochromic

Basic UDI-DI	Design	Lens material	Commercial index	Options
426074037PV-or-1.59-polY8	Power Variation	organic	1,59	polarized
426074037PV-or-1.6-oth2W	Power Variation	organic	1,6	others (clear, tinted)
426074037PV-or-1.6-pho2D	Power Variation	organic	1,6	photochromic
426074037PV-or-1.6-pol2U	Power Variation	organic	1,6	polarized
426074037PV-or-1.67-othXZ	Power Variation	organic	1,67	others (clear, tinted)
426074037PV-or-1.67-phoXG	Power Variation	organic	1,67	photochromic
426074037PV-or-1.67-polXX	Power Variation	organic	1,67	polarized
426074037PV-or-1.74-othXD	Power Variation	organic	1,74	others (clear, tinted)
426074037PV-or-1.74-phoWU	Power Variation	organic	1,74	photochromic
426074037PV-min-1.5-othTP	Power Variation	mineral	1,5	others (clear, tinted)
426074037PV-min-1.5-phoT6	Power Variation	mineral	1,5	photochromic
426074037PV-min-1.6-othU2	Power Variation	mineral	1,6	others (clear, tinted)
426074037PV-min-1.6-phoTH	Power Variation	mineral	1,6	photochromic
426074037PV-min-1.8-othUQ	Power Variation	mineral	1,8	others (clear, tinted)

Produktliste inklusive Basic UDI-DI
Device List including Basic UDI-DI

Code	Commercial name	Basic UDI-DI	Lens material	Commercial index
1161	Hellaplast	426074037SV-OR-1.5-OTH6E	organic	1,5
1404	EyeDrive ES 1.5	426074037SV-OR-1.5-OTH6E	organic	1,5
5559	L4F ES Rezept 15	426074037SV-OR-1.5-OTH6E	organic	1,5
1182	HP 1.5 Asph Superal	426074037SV-OR-1.5-OTH6E	organic	1,5
1406	EyeDrive pro ES 1.5	426074037SV-OR-1.5-OTH6E	organic	1,5
1200	HP 1.5	426074037SV-OR-1.5-OTH6E	organic	1,5
1300	SiiA ES 1.5	426074037SV-OR-1.5-OTH6E	organic	1,5
1350	anateo ME ES 1.5	426074037SV-OR-1.5-OTH6E	organic	1,5
1516	HP Ysis ES 1.5 BLC	426074037SV-OR-1.5-OTH6E	organic	1,5
1518	HP Ysis ES 1.5 BLC	426074037SV-OR-1.5-OTH6E	organic	1,5
1812	HP SPO.free ES 1.5	426074037SV-OR-1.5-OTH6E	organic	1,5
1850	HP SPORTS 1.5	426074037SV-OR-1.5-OTH6E	organic	1,5
1680	Aktion SPORTS ES 1.5	426074037SV-OR-1.5-OTH6E	organic	1,5
1681	Akt SPORTS ES 1.5 R-VLS	426074037SV-OR-1.5-OTH6E	organic	1,5
1852	HP SPORTS 1.5	426074037SV-OR-1.5-OTH6E	organic	1,5
5523	Lager 1.5 SHC+	426074037SV-OR-1.5-OTH6E	organic	1,5
5563	Lager 1.5 UNC	426074037SV-OR-1.5-OTH6E	organic	1,5
5570	L4F ES Lager 15 SHC	426074037SV-OR-1.5-OTH6E	organic	1,5
5573	L4F ES Lager 15 Sonne	426074037SV-OR-1.5-OTH6E	organic	1,5
5574	L4F ES Lager 15 Sonne RSH	426074037SV-OR-1.5-OTH6E	organic	1,5
1177	HP 1.5 Trans XTRActive SB	426074037SV-OR-1.5-PHO5V	organic	1,5
1416	EyeDrive ES 1.5 TrXTRA SB	426074037SV-OR-1.5-PHO5V	organic	1,5
1417	EyeDrive ES 1.5 TrXTRA GG	426074037SV-OR-1.5-PHO5V	organic	1,5
1190	HP 1.5 TrS	426074037SV-OR-1.5-PHO5V	organic	1,5
5566	L4F ES Rezept 15 Photo gr	426074037SV-OR-1.5-PHO5V	organic	1,5
5650	L4F ES Lag 15 photo gSHC+	426074037SV-OR-1.5-PHO5V	organic	1,5
1191	HP 1.5 Trans XTRActive S	426074037SV-OR-1.5-PHO5V	organic	1,5
1415	EyeDrive ES 1.5 TrXTRA S	426074037SV-OR-1.5-PHO5V	organic	1,5
1192	HP 1.5 TrSB	426074037SV-OR-1.5-PHO5V	organic	1,5
5567	L4F ES Rezept 15 Photo br	426074037SV-OR-1.5-PHO5V	organic	1,5
5651	L4F ES Lag 15 photo bSHC+	426074037SV-OR-1.5-PHO5V	organic	1,5
1201	HP 1.5 S	426074037SV-OR-1.5-PHO5V	organic	1,5
1202	HP 1.5 SB	426074037SV-OR-1.5-PHO5V	organic	1,5
1203	HP 1.5 GG	426074037SV-OR-1.5-PHO5V	organic	1,5
1409	EyeDrive proES15 TrXTRAS	426074037SV-OR-1.5-PHO5V	organic	1,5
1411	EyeDrive proES15 TrXTRAGG	426074037SV-OR-1.5-PHO5V	organic	1,5
1410	EyeDrive proES15 TrXTRASB	426074037SV-OR-1.5-PHO5V	organic	1,5
1301	SiiA ES 1.5 Trans. S	426074037SV-OR-1.5-PHO5V	organic	1,5
1351	anateo ME ES 1.5 TRS S	426074037SV-OR-1.5-PHO5V	organic	1,5
1302	SiiA ES 1.5 Trans. SB	426074037SV-OR-1.5-PHO5V	organic	1,5
1352	anateo ME ES 1.5 TRS SB	426074037SV-OR-1.5-PHO5V	organic	1,5
1303	SiiA ES 1.5 Trans. GG	426074037SV-OR-1.5-PHO5V	organic	1,5
1353	anateo ME ES 1.5 TRS GG	426074037SV-OR-1.5-PHO5V	organic	1,5
1304	SiiA ES 1.5 TransXTRA S	426074037SV-OR-1.5-PHO5V	organic	1,5
1354	anateo ME ES 1.5 XTR S	426074037SV-OR-1.5-PHO5V	organic	1,5
1305	SiiA ES 1.5 TransXTRA SB	426074037SV-OR-1.5-PHO5V	organic	1,5
1355	anateo ME ES 1.5 XTR SB	426074037SV-OR-1.5-PHO5V	organic	1,5
1306	SiiA ES 1.5 TransXTRA GG	426074037SV-OR-1.5-PHO5V	organic	1,5
1356	anateo ME ES 1.5 XTR GG	426074037SV-OR-1.5-PHO5V	organic	1,5
1865	HP SPORTS 1.5 S	426074037SV-OR-1.5-PHO5V	organic	1,5
1867	HP SPORTS 1.5 SB	426074037SV-OR-1.5-PHO5V	organic	1,5

Code	Commercial name	Basic UDI-DI	Lens material	Commercial index
1880	HP SPORTS 1.5 SB	426074037SV-OR-1.5-PHO5V	organic	1,5
1170	HP 1.5 Pol Xperio grau	426074037SV-OR-1.5-POL6C	organic	1,5
1171	HP 1.5 Pol Xperio braun	426074037SV-OR-1.5-POL6C	organic	1,5
1173	HP 1.5 BrillPol B	426074037SV-OR-1.5-POL6C	organic	1,5
1175	HP 1.5 Brillant Pol grau	426074037SV-OR-1.5-POL6C	organic	1,5
1176	HP1.5 Pol Xperio graugrün	426074037SV-OR-1.5-POL6C	organic	1,5
1195	HP 1.5 BrillPol Rub	426074037SV-OR-1.5-POL6C	organic	1,5
1831	HP SPORTS 1.5 Xp GG	426074037SV-OR-1.5-POL6C	organic	1,5
1868	HP SPORTS 1.5 Pol Xp br	426074037SV-OR-1.5-POL6C	organic	1,5
1869	HP SPORTS 1.5 Pol Xp gr	426074037SV-OR-1.5-POL6C	organic	1,5
5606	Kst ES Rx 1.5 PolGG	426074037SV-OR-1.5-POL6C	organic	1,5
5607	Kst ES Rx 1.5 PolB	426074037SV-OR-1.5-POL6C	organic	1,5
1164	Tilium asph	426074037SV-OR-1.59-OTH4E	organic	1,59
1174	Tilium	426074037SV-OR-1.59-OTH4E	organic	1,59
8000	Junior Tilium Lager ES	426074037SV-OR-1.59-OTH4E	organic	1,59
8001	Junior Tilium ES	426074037SV-OR-1.59-OTH4E	organic	1,59
1814	Tilium SPO.free ES	426074037SV-OR-1.59-OTH4E	organic	1,59
8002	Junior Tilium Freiform ES	426074037SV-OR-1.59-OTH4E	organic	1,59
1855	Tilium SPORTS	426074037SV-OR-1.59-OTH4E	organic	1,59
1119	Lager BLC 16 NanoSUV	426074037SV-OR-1.6-OTH6R	organic	1,6
1122	Lager 16 NanoSUV	426074037SV-OR-1.6-OTH6R	organic	1,6
1162	HP 1.6	426074037SV-OR-1.6-OTH6R	organic	1,6
1405	EyeDrive ES 1.6	426074037SV-OR-1.6-OTH6R	organic	1,6
5499	L4F ES Lager 16 Sonne RSH	426074037SV-OR-1.6-OTH6R	organic	1,6
5560	L4F ES Rezept 16	426074037SV-OR-1.6-OTH6R	organic	1,6
1163	HP 1.6 Asph	426074037SV-OR-1.6-OTH6R	organic	1,6
1407	EyeDrive pro ES 1.6	426074037SV-OR-1.6-OTH6R	organic	1,6
1204	HP 1.6	426074037SV-OR-1.6-OTH6R	organic	1,6
1310	SiiA ES 1.6	426074037SV-OR-1.6-OTH6R	organic	1,6
1360	anateo ME ES 1.6	426074037SV-OR-1.6-OTH6R	organic	1,6
1517	HP Ysis ES 1.6 BLC	426074037SV-OR-1.6-OTH6R	organic	1,6
1519	HP Ysis ES 1.6 BLC	426074037SV-OR-1.6-OTH6R	organic	1,6
1817	HP SPO.free ES 1.6	426074037SV-OR-1.6-OTH6R	organic	1,6
1848	HP SPORTS 1.6	426074037SV-OR-1.6-OTH6R	organic	1,6
1682	Akt SPORTS ES 1.6 R-VLS	426074037SV-OR-1.6-OTH6R	organic	1,6
1857	HP SPORTS 1.6	426074037SV-OR-1.6-OTH6R	organic	1,6
5513	Lager 1.6 SHC+	426074037SV-OR-1.6-OTH6R	organic	1,6
5571	L4F ES Lager 16 SHC	426074037SV-OR-1.6-OTH6R	organic	1,6
1423	EyeDrive ES 1.6 TrXTRA GG	426074037SV-OR-1.6-PHO68	organic	1,6
1193	HP 1.6 TrS	426074037SV-OR-1.6-PHO68	organic	1,6
5507	L4F ES Rezept 16 Photo gr	426074037SV-OR-1.6-PHO68	organic	1,6
1194	HP 1.6 TrSB	426074037SV-OR-1.6-PHO68	organic	1,6
5508	L4F ES Rezept 16 Photo br	426074037SV-OR-1.6-PHO68	organic	1,6
1196	HP 1.6 Trans XTRActive S	426074037SV-OR-1.6-PHO68	organic	1,6
1418	EyeDrive ES 1.6 TrXTRA S	426074037SV-OR-1.6-PHO68	organic	1,6
1199	HP 1.6 Trans XTRActive SB	426074037SV-OR-1.6-PHO68	organic	1,6
1419	EyeDrive ES 1.6 TrXTRA SB	426074037SV-OR-1.6-PHO68	organic	1,6
1205	HP 1.6 S	426074037SV-OR-1.6-PHO68	organic	1,6
1206	HP 1.6 SB	426074037SV-OR-1.6-PHO68	organic	1,6
1207	HP 1.6 GG	426074037SV-OR-1.6-PHO68	organic	1,6
1210	AKTION 1.6 Transitions SA	426074037SV-OR-1.6-PHO68	organic	1,6
1211	AKTION 1.6 Transitions BE	426074037SV-OR-1.6-PHO68	organic	1,6
1212	AKTION 1.6 Transitions AM	426074037SV-OR-1.6-PHO68	organic	1,6
1213	AKTION 1.6 Transitions SM	426074037SV-OR-1.6-PHO68	organic	1,6

Code	Commercial name	Basic UDI-DI	Lens material	Commercial index
1214	AKT 16 XTR Mirror Silber	426074037SV-OR-1.6-PHO68	organic	1,6
1215	AKT 16 XTR Mirror Blau-V	426074037SV-OR-1.6-PHO68	organic	1,6
1216	AKT 16 XTR Mirror G-Blau	426074037SV-OR-1.6-PHO68	organic	1,6
1217	AKT 16 XTR Mirror Gold	426074037SV-OR-1.6-PHO68	organic	1,6
1412	EyeDrive proES16 TrXTRAS	426074037SV-OR-1.6-PHO68	organic	1,6
1413	EyeDrive proES16 TrXTRASB	426074037SV-OR-1.6-PHO68	organic	1,6
1414	EyeDrive proES16 TrXTRAGG	426074037SV-OR-1.6-PHO68	organic	1,6
1311	SiiA ES 1.6 Trans. S	426074037SV-OR-1.6-PHO68	organic	1,6
1361	anateo ME ES 1.6 TR S	426074037SV-OR-1.6-PHO68	organic	1,6
1312	SiiA ES 1.6 Trans. SB	426074037SV-OR-1.6-PHO68	organic	1,6
1362	anateo ME ES 1.6 TRS SB	426074037SV-OR-1.6-PHO68	organic	1,6
1313	SiiA ES 1.6 Trans. GG	426074037SV-OR-1.6-PHO68	organic	1,6
1363	anateo ME ES 1.6 TRS GG	426074037SV-OR-1.6-PHO68	organic	1,6
1314	SiiA ES 1.6 TransXTRA S	426074037SV-OR-1.6-PHO68	organic	1,6
1364	anateo ME ES 1.6 XTR S	426074037SV-OR-1.6-PHO68	organic	1,6
1315	SiiA ES 1.6 TransXTRA SB	426074037SV-OR-1.6-PHO68	organic	1,6
1365	anateo ME ES 1.6 XTR SB	426074037SV-OR-1.6-PHO68	organic	1,6
1316	SiiA ES 1.6 TransXTRA GG	426074037SV-OR-1.6-PHO68	organic	1,6
1366	anateo ME ES 1.6 XTR GG	426074037SV-OR-1.6-PHO68	organic	1,6
1720	HP SPO.free ES 1.6 S	426074037SV-OR-1.6-PHO68	organic	1,6
1722	HP SPORTS.free ES 1.6 SB	426074037SV-OR-1.6-PHO68	organic	1,6
1723	SPO.free ES 16 Aran.Trans	426074037SV-OR-1.6-PHO68	organic	1,6
1792	HP SPORTS 1.6 S	426074037SV-OR-1.6-PHO68	organic	1,6
1794	HP SPORTS 1.6 SB	426074037SV-OR-1.6-PHO68	organic	1,6
1795	HP SPORTS 16 AranciaTrans	426074037SV-OR-1.6-PHO68	organic	1,6
5652	Lager 16 photoG SHC+	426074037SV-OR-1.6-PHO68	organic	1,6
5653	Lager 16 photoB SHC+	426074037SV-OR-1.6-PHO68	organic	1,6
1198	HP 16 Pol Xperio braun	426074037SV-OR-1.6-POL6P	organic	1,6
1742	HP SPORTS 1.6 Xp GG	426074037SV-OR-1.6-POL6P	organic	1,6
1777	HP SPORTS 1.6 Xp G	426074037SV-OR-1.6-POL6P	organic	1,6
1779	HP SPORTS 1.6 Xp B	426074037SV-OR-1.6-POL6P	organic	1,6
5509	HP 1.6 Xperio GG	426074037SV-OR-1.6-POL6P	organic	1,6
5510	HP 1.6 Xperio B	426074037SV-OR-1.6-POL6P	organic	1,6
1127	Lager 1.67As NanoSUV	426074037SV-OR-1.67-OTH45	organic	1,67
1167	HP 1.67 Asph	426074037SV-OR-1.67-OTH45	organic	1,67
5511	L4F ES Rezept 167 as	426074037SV-OR-1.67-OTH45	organic	1,67
1168	HP 1.67	426074037SV-OR-1.67-OTH45	organic	1,67
1208	HP 1.67 Asph	426074037SV-OR-1.67-OTH45	organic	1,67
1320	SiiA ES 1.67	426074037SV-OR-1.67-OTH45	organic	1,67
1370	anateo ME ES 1.67	426074037SV-OR-1.67-OTH45	organic	1,67
1819	HP SPO.free ES 1.67	426074037SV-OR-1.67-OTH45	organic	1,67
1824	HP SPORTS 1.67	426074037SV-OR-1.67-OTH45	organic	1,67
1836	HP SPORTS 1.67	426074037SV-OR-1.67-OTH45	organic	1,67
5572	L4F ES Lager 167 as SHC	426074037SV-OR-1.67-OTH45	organic	1,67
1188	HP 1.67 asph TrS	426074037SV-OR-1.67-PHO3L	organic	1,67
5608	L4F ES Rezept 167Photo gr	426074037SV-OR-1.67-PHO3L	organic	1,67
1189	HP 1.67 asph TrSB	426074037SV-OR-1.67-PHO3L	organic	1,67
5609	L4F ES Rezept 167Photo br	426074037SV-OR-1.67-PHO3L	organic	1,67
1321	SiiA ES 1.67 Trans. S	426074037SV-OR-1.67-PHO3L	organic	1,67
1371	anateo ME ES 1.67 TR S	426074037SV-OR-1.67-PHO3L	organic	1,67
1322	SiiA ES 1.67 Trans. SB	426074037SV-OR-1.67-PHO3L	organic	1,67
1372	anateo ME ES 1.67 TRS SB	426074037SV-OR-1.67-PHO3L	organic	1,67
1323	SiiA ES 1.67 Trans. GG	426074037SV-OR-1.67-PHO3L	organic	1,67
1373	anateo ME ES 1.67 TRS GG	426074037SV-OR-1.67-PHO3L	organic	1,67

Code	Commercial name	Basic UDI-DI	Lens material	Commercial index
1324	SiiA ES 1.67 TransXTRA S	426074037SV-OR-1.67-PHO3L	organic	1,67
1374	anateo ME ES 1.67 XTR S	426074037SV-OR-1.67-PHO3L	organic	1,67
1325	SiiA ES 1.67 TransXTRA SB	426074037SV-OR-1.67-PHO3L	organic	1,67
1375	anateo ME ES 1.67 XTR SB	426074037SV-OR-1.67-PHO3L	organic	1,67
1326	SiiA ES 1.67 TransXTRA GG	426074037SV-OR-1.67-PHO3L	organic	1,67
1376	anateo ME ES 1.67 XTR GG	426074037SV-OR-1.67-PHO3L	organic	1,67
1128	Lager 1.74As NanoSUV	426074037SV-OR-1.74-OTH3H	organic	1,74
1157	HP 1.74	426074037SV-OR-1.74-OTH3H	organic	1,74
1158	HP 1.74 asph	426074037SV-OR-1.74-OTH3H	organic	1,74
5512	L4F ES Rezept 174 as	426074037SV-OR-1.74-OTH3H	organic	1,74
1209	HP 1.74 Asph	426074037SV-OR-1.74-OTH3H	organic	1,74
1327	SiiA ES 1.74	426074037SV-OR-1.74-OTH3H	organic	1,74
1377	anateo ME ES 1.74	426074037SV-OR-1.74-OTH3H	organic	1,74
5503	Lager 1.74As NanoSUV	426074037SV-OR-1.74-OTH3H	organic	1,74
1102	Ultra 1.5	426074037SV-MIN-1.5-OTHXQ	mineral	1,5
5537	L4F ES Mineral Rezept 15	426074037SV-MIN-1.5-OTHXQ	mineral	1,5
5500	L4F ES Mineral Lager 15SC	426074037SV-MIN-1.5-OTHXQ	mineral	1,5
1103	Ultra 1.6	426074037SV-MIN-1.6-OTHY3	mineral	1,6
1105	Ultra 1.6 Asph	426074037SV-MIN-1.6-OTHY3	mineral	1,6
1114	H.chrom 1.6 SB	426074037SV-MIN-1.6-PHOXJ	mineral	1,6
1108	Ultra 1.7	426074037SV-MIN-1.7-OTHYE	mineral	1,7
1106	Ultra 1.8	426074037SV-MIN-1.8-OTHYR	mineral	1,8
1109	Ultra 1.9	426074037SV-MIN-1.9-OTHZ4	mineral	1,9
2263	HP Telepal K25 1.5	426074037BM-OR-1.5-OTH65	organic	1,5
5545	L4F BIFO C25 15	426074037BM-OR-1.5-OTH65	organic	1,5
2268	HP Telepal K28 1.5	426074037BM-OR-1.5-OTH65	organic	1,5
2273	HP Telepal FT45 1.5	426074037BM-OR-1.5-OTH65	organic	1,5
2274	HP Telepal FT45 1.5	426074037BM-OR-1.5-OTH65	organic	1,5
2269	HP Telepal K28 15 SB	426074037BM-OR-1.5-PHO5L	organic	1,5
2260	HP Telepal K28 1.6	426074037BM-OR-1.6-OTH6G	organic	1,6
2203	Telepal K25 Min 1.5	426074037BM-MIN-1.5-OTHV9	mineral	1,5
5556	L4F BIFO C25 Mineral 15	426074037BM-MIN-1.5-OTHV9	mineral	1,5
2211	Telepal K28 Min 1.5	426074037BM-MIN-1.5-OTHV9	mineral	1,5
2231	T.chrom K25 SB	426074037BM-MIN-1.5-PHOUQ	mineral	1,5
2212	Telepal K28 Min 1.6	426074037BM-MIN-1.6-OTHVL	mineral	1,6
2516	HP Ysis RN 1m 15 BLC	426074037PV-OR-1.5-OTH2K	organic	1,5
2517	HP Ysis RN 2m 15 BLC	426074037PV-OR-1.5-OTH2K	organic	1,5
2518	HP Ysis RN 4m 15 BLC	426074037PV-OR-1.5-OTH2K	organic	1,5
2952	SiiA Nah XL 1.5	426074037PV-OR-1.5-OTH2K	organic	1,5
2967	anateo ME Nah XL 1.5	426074037PV-OR-1.5-OTH2K	organic	1,5
2982	Seleo Nah XL 1.5	426074037PV-OR-1.5-OTH2K	organic	1,5
2953	SiiA Raum 2m 1.5	426074037PV-OR-1.5-OTH2K	organic	1,5
2954	SiiA Raum 4m 1.5	426074037PV-OR-1.5-OTH2K	organic	1,5
2968	anateo ME Raum 2m 1.5	426074037PV-OR-1.5-OTH2K	organic	1,5
2969	anateo ME Raum 4m 1.5	426074037PV-OR-1.5-OTH2K	organic	1,5
2983	Seleo Raum 2m 1.5	426074037PV-OR-1.5-OTH2K	organic	1,5
2984	Seleo Raum 4m 1.5	426074037PV-OR-1.5-OTH2K	organic	1,5
3030	HP a.teo ME 15	426074037PV-OR-1.5-OTH2K	organic	1,5
3100	HP SiiA GS 1.5	426074037PV-OR-1.5-OTH2K	organic	1,5
3600	SiiA 2 1.5 GS 1.5	426074037PV-OR-1.5-OTH2K	organic	1,5
2419	EyeDrive GS 1.5	426074037PV-OR-1.5-OTH2K	organic	1,5
2424	EyeDrive mini GS 1.5	426074037PV-OR-1.5-OTH2K	organic	1,5
3150	HP enoa 1.5	426074037PV-OR-1.5-OTH2K	organic	1,5
3500	HP Seleo 1.5	426074037PV-OR-1.5-OTH2K	organic	1,5

Code	Commercial name	Basic UDI-DI	Lens material	Commercial index
3676	Akt SPORTS GS 1.5 R-VLS	426074037PV-OR-1.5-OTH2K	organic	1,5
3802	HP SPORTS.free GS 1.5	426074037PV-OR-1.5-OTH2K	organic	1,5
2431	EyeDrive pro GS 1.5	426074037PV-OR-1.5-OTH2K	organic	1,5
2432	EyeDrive pro.mini GS 1.5	426074037PV-OR-1.5-OTH2K	organic	1,5
5524	L4F GS 15	426074037PV-OR-1.5-OTH2K	organic	1,5
5525	L4F GS 15 kurz	426074037PV-OR-1.5-OTH2K	organic	1,5
5542	L4F GS+ 15	426074037PV-OR-1.5-OTH2K	organic	1,5
5543	L4F GS+ 15 kurz	426074037PV-OR-1.5-OTH2K	organic	1,5
5599	L4F NK 1.5 CRB	426074037PV-OR-1.5-OTH2K	organic	1,5
3031	HP a.teo ME 15 TrS	426074037PV-OR-1.5-PHO22	organic	1,5
3032	HP a.teo ME 15 TrSB	426074037PV-OR-1.5-PHO22	organic	1,5
3033	HP a.teo ME 15 TrGG	426074037PV-OR-1.5-PHO22	organic	1,5
3101	HP SiiA GS 1.5 S	426074037PV-OR-1.5-PHO22	organic	1,5
3601	SiiA 2 1.5 Tr S	426074037PV-OR-1.5-PHO22	organic	1,5
3102	HP SiiA GS 1.5 SB	426074037PV-OR-1.5-PHO22	organic	1,5
3602	SiiA 2 1.5 Tr SB	426074037PV-OR-1.5-PHO22	organic	1,5
3103	HP SiiA GS 1.5 GG	426074037PV-OR-1.5-PHO22	organic	1,5
3603	SiiA 2 1.5 Tr GG	426074037PV-OR-1.5-PHO22	organic	1,5
2407	EyeDrive GS 15 TrXTRA S	426074037PV-OR-1.5-PHO22	organic	1,5
2410	EyeDrive mini15 TrXTRA S	426074037PV-OR-1.5-PHO22	organic	1,5
2408	EyeDrive GS 15 TrXTRA SB	426074037PV-OR-1.5-PHO22	organic	1,5
2411	EyeDrive mini15 TrXTRA SB	426074037PV-OR-1.5-PHO22	organic	1,5
2409	EyeDrive GS 15 TrXTRA GG	426074037PV-OR-1.5-PHO22	organic	1,5
2412	EyeDrive mini15 TrXTRA GG	426074037PV-OR-1.5-PHO22	organic	1,5
3151	HP enoa 1.5 TRS S	426074037PV-OR-1.5-PHO22	organic	1,5
3501	HP Seleo 1.5 TRS S	426074037PV-OR-1.5-PHO22	organic	1,5
3152	HP enoa 1.5 TRS SB	426074037PV-OR-1.5-PHO22	organic	1,5
3502	HP Seleo 1.5 TRS SB	426074037PV-OR-1.5-PHO22	organic	1,5
3153	HP enoa 1.5 TRS GG	426074037PV-OR-1.5-PHO22	organic	1,5
3503	HP Seleo 1.5 TRS GG	426074037PV-OR-1.5-PHO22	organic	1,5
2436	EyeDrive proGS15 TrXTRAS	426074037PV-OR-1.5-PHO22	organic	1,5
2439	EyeDrive pro m15 TrXTRAS	426074037PV-OR-1.5-PHO22	organic	1,5
2437	EyeDrive proGS15 TrXTRASB	426074037PV-OR-1.5-PHO22	organic	1,5
2440	EyeDrive pro m15 TrXTRASB	426074037PV-OR-1.5-PHO22	organic	1,5
2438	EyeDrive proGS15 TrXTRAGG	426074037PV-OR-1.5-PHO22	organic	1,5
2441	EyeDrive pro m15 TrXTRAGG	426074037PV-OR-1.5-PHO22	organic	1,5
5579	L4F GS+ 15 Photo gr	426074037PV-OR-1.5-PHO22	organic	1,5
5581	L4F GS+ 15 Photo gr kurz	426074037PV-OR-1.5-PHO22	organic	1,5
5580	L4F GS+ 15 Photo br	426074037PV-OR-1.5-PHO22	organic	1,5
5582	L4F GS+ 15 Photo br kurz	426074037PV-OR-1.5-PHO22	organic	1,5
3735	HP SPOfree15 GS Pol Xpgr	426074037PV-OR-1.5-POL2H	organic	1,5
3737	HP SPOfree15 GS Pol Xpbr	426074037PV-OR-1.5-POL2H	organic	1,5
3739	HP SPOfreeGS 15 XpGG	426074037PV-OR-1.5-POL2H	organic	1,5
5583	L4F GS+ 15 Pol gg	426074037PV-OR-1.5-POL2H	organic	1,5
5585	L4F GS+ 15 Pol gg kurz	426074037PV-OR-1.5-POL2H	organic	1,5
5584	L4F GS+ 15 Pol br	426074037PV-OR-1.5-POL2H	organic	1,5
5586	L4F GS+ 15 Pol br kurz	426074037PV-OR-1.5-POL2H	organic	1,5
3052	Tilium anateo ME	426074037PV-OR-1.59-OTHYA	organic	1,59
3522	Tilium Seleo	426074037PV-OR-1.59-OTHYA	organic	1,59
3804	Tilium SPO.free GS	426074037PV-OR-1.59-OTHYA	organic	1,59
3053	Tilium anateo ME TRS S	426074037PV-OR-1.59-PHOXR	organic	1,59
3523	Tilium Seleo TRS S	426074037PV-OR-1.59-PHOXR	organic	1,59
3054	Tilium anateo ME TRS SB	426074037PV-OR-1.59-PHOXR	organic	1,59
3524	Tilium Seleo TRS SB	426074037PV-OR-1.59-PHOXR	organic	1,59

Code	Commercial name	Basic UDI-DI	Lens material	Commercial index
2448	Eye Drive XXL GS 1.6	426074037PV-OR-1.6-OTH2W	organic	1,6
2449	EyeDrive XXL mini GS 1.6	426074037PV-OR-1.6-OTH2W	organic	1,6
2519	HP Ysis RN 1m 16 BLC	426074037PV-OR-1.6-OTH2W	organic	1,6
2520	HP Ysis RN 2m 16 BLC	426074037PV-OR-1.6-OTH2W	organic	1,6
2521	HP Ysis RN 4m 16 BLC	426074037PV-OR-1.6-OTH2W	organic	1,6
2546	EScreen BC GS 16	426074037PV-OR-1.6-OTH2W	organic	1,6
2548	EScreen BC XXL GS 16	426074037PV-OR-1.6-OTH2W	organic	1,6
2550	EScreen BC GS 16 m	426074037PV-OR-1.6-OTH2W	organic	1,6
2552	EScr BC XXL GS 16 m	426074037PV-OR-1.6-OTH2W	organic	1,6
2955	SiiA Nah XL 1.6	426074037PV-OR-1.6-OTH2W	organic	1,6
2970	anateo ME Nah XL 1.6	426074037PV-OR-1.6-OTH2W	organic	1,6
2985	Seleo Nah XL 1.6	426074037PV-OR-1.6-OTH2W	organic	1,6
2956	SiiA Raum 2m 1.6	426074037PV-OR-1.6-OTH2W	organic	1,6
2957	SiiA Raum 4m 1.6	426074037PV-OR-1.6-OTH2W	organic	1,6
2971	anateo ME Raum 2m 1.6	426074037PV-OR-1.6-OTH2W	organic	1,6
2972	anateo ME Raum 4m 1.6	426074037PV-OR-1.6-OTH2W	organic	1,6
2986	Seleo Raum 2m 1.6	426074037PV-OR-1.6-OTH2W	organic	1,6
2987	Seleo Raum 4m 1.6	426074037PV-OR-1.6-OTH2W	organic	1,6
2961	SiiA Nah XL 1.6 BlueCut	426074037PV-OR-1.6-OTH2W	organic	1,6
2976	anateo ME Nah XL 1.6 BC	426074037PV-OR-1.6-OTH2W	organic	1,6
2991	Seleo Nah XL 1.6 BlueCut	426074037PV-OR-1.6-OTH2W	organic	1,6
2962	SiiA Raum 2m 1.6 BlueCut	426074037PV-OR-1.6-OTH2W	organic	1,6
2963	SiiA Raum 4m 1.6 BlueCut	426074037PV-OR-1.6-OTH2W	organic	1,6
2977	anateo ME Raum 2m 1.6 BC	426074037PV-OR-1.6-OTH2W	organic	1,6
2978	anateo ME Raum 4m 1.6 BC	426074037PV-OR-1.6-OTH2W	organic	1,6
2992	Seleo Raum 2m 1.6 BlueCut	426074037PV-OR-1.6-OTH2W	organic	1,6
2993	Seleo Raum 4m 1.6 BlueCut	426074037PV-OR-1.6-OTH2W	organic	1,6
3034	HP a.teo ME 16	426074037PV-OR-1.6-OTH2W	organic	1,6
3104	HP SiiA GS 1.6	426074037PV-OR-1.6-OTH2W	organic	1,6
3604	SiiA 2 1.6	426074037PV-OR-1.6-OTH2W	organic	1,6
3605	SiiA2 1.6 BlueCut	426074037PV-OR-1.6-OTH2W	organic	1,6
2425	EyeDrive GS 1.6	426074037PV-OR-1.6-OTH2W	organic	1,6
2429	EyeDrive mini GS 1.6	426074037PV-OR-1.6-OTH2W	organic	1,6
3154	HP enoa 1.6	426074037PV-OR-1.6-OTH2W	organic	1,6
3504	HP Seleo 1.6	426074037PV-OR-1.6-OTH2W	organic	1,6
3677	Akt SPORTS GS 1.6 R-VLS	426074037PV-OR-1.6-OTH2W	organic	1,6
3807	HP SPORTS.free GS 1.6	426074037PV-OR-1.6-OTH2W	organic	1,6
2434	EyeDrive pro GS 1.6	426074037PV-OR-1.6-OTH2W	organic	1,6
2435	EyeDrive pro.mini GS 1.6	426074037PV-OR-1.6-OTH2W	organic	1,6
5538	L4F GS 16	426074037PV-OR-1.6-OTH2W	organic	1,6
5539	L4F GS 16 kurz	426074037PV-OR-1.6-OTH2W	organic	1,6
5552	L4F GS+ 16	426074037PV-OR-1.6-OTH2W	organic	1,6
5600	L4F NK 1.6 CRB	426074037PV-OR-1.6-OTH2W	organic	1,6
5553	L4F GS+ 16 kurz	426074037PV-OR-1.6-OTH2W	organic	1,6
2450	EyeDrive XXLGS16 TrXTRAS	426074037PV-OR-1.6-PHO2D	organic	1,6
2453	EyeDrive XXL m16 TrXTRAS	426074037PV-OR-1.6-PHO2D	organic	1,6
2451	EyeDrive XXLGS16 TrXTRASB	426074037PV-OR-1.6-PHO2D	organic	1,6
2454	EyeDrive XXL m16 TrXTRASB	426074037PV-OR-1.6-PHO2D	organic	1,6
2452	EyeDrive XXLGS16 TrXTRAGG	426074037PV-OR-1.6-PHO2D	organic	1,6
2455	EyeDrive XXL m16 TrXTRAGG	426074037PV-OR-1.6-PHO2D	organic	1,6
3035	HP a.teo ME 16 TrS	426074037PV-OR-1.6-PHO2D	organic	1,6
3036	HP a.teo ME 16 TrSB	426074037PV-OR-1.6-PHO2D	organic	1,6
3037	HP a.teo ME 16 TrGG	426074037PV-OR-1.6-PHO2D	organic	1,6
3038	HP a.teo ME 16 XtS	426074037PV-OR-1.6-PHO2D	organic	1,6

Code	Commercial name	Basic UDI-DI	Lens material	Commercial index
3039	HP a.teo ME 16 XtSB	426074037PV-OR-1.6-PHO2D	organic	1,6
3040	HP a.teo ME 16 XtGG	426074037PV-OR-1.6-PHO2D	organic	1,6
3105	HP SiiA GS 1.6 S	426074037PV-OR-1.6-PHO2D	organic	1,6
3606	SiiA 2 1.6 Tr S	426074037PV-OR-1.6-PHO2D	organic	1,6
3106	HP SiiA GS 1.6 SB	426074037PV-OR-1.6-PHO2D	organic	1,6
3607	SiiA 2 1.6 Tr SB	426074037PV-OR-1.6-PHO2D	organic	1,6
3107	HP SiiA GS 1.6 GG	426074037PV-OR-1.6-PHO2D	organic	1,6
3608	SiiA2 1.6 Tr GG	426074037PV-OR-1.6-PHO2D	organic	1,6
3108	HP SiiA GS 1.6 XS	426074037PV-OR-1.6-PHO2D	organic	1,6
3609	SiiA 2 1.6 TrXTRA S	426074037PV-OR-1.6-PHO2D	organic	1,6
3109	HP SiiA GS 1.6 XSB	426074037PV-OR-1.6-PHO2D	organic	1,6
3610	SiiA 2 1.6 TrXTRA SB	426074037PV-OR-1.6-PHO2D	organic	1,6
3110	HP SiiA GS 1.6 XGG	426074037PV-OR-1.6-PHO2D	organic	1,6
3611	SiiA 2 1.6 TrXTRA GG	426074037PV-OR-1.6-PHO2D	organic	1,6
2413	EyeDrive GS 16 TrXTRA S	426074037PV-OR-1.6-PHO2D	organic	1,6
2416	EyeDrive mini16 TrXTRA S	426074037PV-OR-1.6-PHO2D	organic	1,6
2414	EyeDrive GS 16 TrXTRA SB	426074037PV-OR-1.6-PHO2D	organic	1,6
2417	EyeDrive mini16 TrXTRA SB	426074037PV-OR-1.6-PHO2D	organic	1,6
2415	EyeDrive GS 16 TrXTRA GG	426074037PV-OR-1.6-PHO2D	organic	1,6
2418	EyeDrive mini16 TrXTRA GG	426074037PV-OR-1.6-PHO2D	organic	1,6
3155	HP enoa 1.6 TRS S	426074037PV-OR-1.6-PHO2D	organic	1,6
3505	HP Seleo 1.6 TRS S	426074037PV-OR-1.6-PHO2D	organic	1,6
3156	HP enoa 1.6 TRS SB	426074037PV-OR-1.6-PHO2D	organic	1,6
3506	HP Seleo 1.6 TRS SB	426074037PV-OR-1.6-PHO2D	organic	1,6
3157	HP enoa 1.6 TRS GG	426074037PV-OR-1.6-PHO2D	organic	1,6
3507	HP Seleo 1.6 TRS GG	426074037PV-OR-1.6-PHO2D	organic	1,6
3158	HP enoa 1.6 XTR S	426074037PV-OR-1.6-PHO2D	organic	1,6
3508	HP Seleo 1.6 XTR S	426074037PV-OR-1.6-PHO2D	organic	1,6
3159	HP enoa 1.6 XTR SB	426074037PV-OR-1.6-PHO2D	organic	1,6
3509	HP Seleo 1.6 XTR SB	426074037PV-OR-1.6-PHO2D	organic	1,6
3160	HP enoa 1.6 XTR GG	426074037PV-OR-1.6-PHO2D	organic	1,6
3706	HP SPO.free GS 1.6 S	426074037PV-OR-1.6-PHO2D	organic	1,6
3510	HP Seleo 1.6 XTR GG	426074037PV-OR-1.6-PHO2D	organic	1,6
3708	HP SPORTS.free GS 1.6 SB	426074037PV-OR-1.6-PHO2D	organic	1,6
3709	HP SPO.free GS 16 ArancTr	426074037PV-OR-1.6-PHO2D	organic	1,6
2444	EyeDrive proGS16 TrXTRAGG	426074037PV-OR-1.6-PHO2D	organic	1,6
2447	EyeDrive pro m16 TrXTRAGG	426074037PV-OR-1.6-PHO2D	organic	1,6
2442	EyeDrive proGS16 TrXTRAS	426074037PV-OR-1.6-PHO2D	organic	1,6
2445	EyeDrive pro m16 TrXTRAS	426074037PV-OR-1.6-PHO2D	organic	1,6
2443	EyeDrive proGS16 TrXTRASB	426074037PV-OR-1.6-PHO2D	organic	1,6
2446	EyeDrive pro m16 TrXTRASB	426074037PV-OR-1.6-PHO2D	organic	1,6
5587	L4F GS+ 16 Photo gr	426074037PV-OR-1.6-PHO2D	organic	1,6
5589	L4F GS+ 16 Photo gr kurz	426074037PV-OR-1.6-PHO2D	organic	1,6
5588	L4F GS+ 16 Photo br	426074037PV-OR-1.6-PHO2D	organic	1,6
5591	L4F GS+ 16 Photo br kurz	426074037PV-OR-1.6-PHO2D	organic	1,6
3041	HP a.teo ME 16 Pol G	426074037PV-OR-1.6-POL2U	organic	1,6
3042	HP a.teo ME 16 Pol B	426074037PV-OR-1.6-POL2U	organic	1,6
3043	HP a.teo ME 16 PolGG	426074037PV-OR-1.6-POL2U	organic	1,6
3111	HP SiiA GS 1.6 XpG	426074037PV-OR-1.6-POL2U	organic	1,6
3612	SiiA 2 1.6 Pol grau	426074037PV-OR-1.6-POL2U	organic	1,6
3112	HP SiiA GS 1.6 XpB	426074037PV-OR-1.6-POL2U	organic	1,6
3613	SiiA 2 1.6 Pol braun	426074037PV-OR-1.6-POL2U	organic	1,6
3113	HP SiiA GS 1.6 XpGG	426074037PV-OR-1.6-POL2U	organic	1,6
3614	SiiA 2 1.6 Pol grau grün	426074037PV-OR-1.6-POL2U	organic	1,6

Code	Commercial name	Basic UDI-DI	Lens material	Commercial index
3161	HP enoa 1.6 Pol Grau	426074037PV-OR-1.6-POL2U	organic	1,6
3511	HP Seleo 1.6 Pol Grau	426074037PV-OR-1.6-POL2U	organic	1,6
3162	HP enoa 1.6 Pol Braun	426074037PV-OR-1.6-POL2U	organic	1,6
3512	HP Seleo 1.6 Pol Braun	426074037PV-OR-1.6-POL2U	organic	1,6
3163	HP enoa 1.6 Pol Graugrün	426074037PV-OR-1.6-POL2U	organic	1,6
3513	HP Seleo 1.6 Pol Graugrün	426074037PV-OR-1.6-POL2U	organic	1,6
2456	EyeDrive XXL GS 1.67	426074037PV-OR-1.67-OTHXZ	organic	1,67
2457	EyeDrive XXL mini GS 1.67	426074037PV-OR-1.67-OTHXZ	organic	1,67
2547	EScreen BC GS 167	426074037PV-OR-1.67-OTHXZ	organic	1,67
2549	EScreen BC XXL GS 167	426074037PV-OR-1.67-OTHXZ	organic	1,67
2551	EScreen BC GS 167m	426074037PV-OR-1.67-OTHXZ	organic	1,67
2553	EScr BC XXL GS 167m	426074037PV-OR-1.67-OTHXZ	organic	1,67
2958	SiiA Nah XL 1.67	426074037PV-OR-1.67-OTHXZ	organic	1,67
2973	anateo ME Nah XL 1.67	426074037PV-OR-1.67-OTHXZ	organic	1,67
2988	Seleo Nah XL 1.67	426074037PV-OR-1.67-OTHXZ	organic	1,67
2959	SiiA Raum 2m 1.67	426074037PV-OR-1.67-OTHXZ	organic	1,67
2960	SiiA Raum 4m 1.67	426074037PV-OR-1.67-OTHXZ	organic	1,67
2974	anateo ME Raum 2m 1.67	426074037PV-OR-1.67-OTHXZ	organic	1,67
2975	anateo ME Raum 4m 1.67	426074037PV-OR-1.67-OTHXZ	organic	1,67
2989	Seleo Raum 2m 1.67	426074037PV-OR-1.67-OTHXZ	organic	1,67
2990	Seleo Raum 4m 1.67	426074037PV-OR-1.67-OTHXZ	organic	1,67
2964	SiiA Nah XL 1.67 BlueCut	426074037PV-OR-1.67-OTHXZ	organic	1,67
2979	anateo ME Nah XL 1.67 BC	426074037PV-OR-1.67-OTHXZ	organic	1,67
2994	Seleo Nah XL 1.67 BlueCut	426074037PV-OR-1.67-OTHXZ	organic	1,67
2965	SiiA Raum 2m 1.67 BlueCut	426074037PV-OR-1.67-OTHXZ	organic	1,67
2966	SiiA Raum 4m 1.67 BlueCut	426074037PV-OR-1.67-OTHXZ	organic	1,67
2980	anateo ME Raum 2m 1.67 BC	426074037PV-OR-1.67-OTHXZ	organic	1,67
2981	anateo ME Raum 4m 1.67 BC	426074037PV-OR-1.67-OTHXZ	organic	1,67
2995	Seleo Raum 2m 167 BlueCut	426074037PV-OR-1.67-OTHXZ	organic	1,67
2996	Seleo Raum 4m 167 BlueCut	426074037PV-OR-1.67-OTHXZ	organic	1,67
3044	HP a.teo ME 167	426074037PV-OR-1.67-OTHXZ	organic	1,67
3114	HP SiiA GS 1.67	426074037PV-OR-1.67-OTHXZ	organic	1,67
3615	SiiA 2 1.67	426074037PV-OR-1.67-OTHXZ	organic	1,67
3616	SiiA 2 1.67 BlueCut	426074037PV-OR-1.67-OTHXZ	organic	1,67
3356	HP Evolis 1.67	426074037PV-OR-1.67-OTHXZ	organic	1,67
3164	HP enoa 1.67	426074037PV-OR-1.67-OTHXZ	organic	1,67
3514	HP Seleo 1.67	426074037PV-OR-1.67-OTHXZ	organic	1,67
3809	HP SPORTS.free GS 1.67	426074037PV-OR-1.67-OTHXZ	organic	1,67
5550	L4F GS 167	426074037PV-OR-1.67-OTHXZ	organic	1,67
5551	L4F GS 167 kurz	426074037PV-OR-1.67-OTHXZ	organic	1,67
5554	L4F GS+ 167	426074037PV-OR-1.67-OTHXZ	organic	1,67
5555	L4F GS+ 167 kurz	426074037PV-OR-1.67-OTHXZ	organic	1,67
2458	EyeDrive XXLGS67 TrXTRAS	426074037PV-OR-1.67-PHOXG	organic	1,67
2461	EyeDrive XXL m67 TrXTRAS	426074037PV-OR-1.67-PHOXG	organic	1,67
2459	EyeDrive XXLGS67 TrXTRASB	426074037PV-OR-1.67-PHOXG	organic	1,67
2462	EyeDrive XXL m67 TrXTRASB	426074037PV-OR-1.67-PHOXG	organic	1,67
2460	EyeDrive XXLGS67 TrXTRAGG	426074037PV-OR-1.67-PHOXG	organic	1,67
3045	HP a.teo ME 167 TrS	426074037PV-OR-1.67-PHOXG	organic	1,67
3046	HP a.teo ME 167 TrSB	426074037PV-OR-1.67-PHOXG	organic	1,67
3047	HP a.teo ME 167 TrGG	426074037PV-OR-1.67-PHOXG	organic	1,67
3048	HP a.teo ME 167 XtS	426074037PV-OR-1.67-PHOXG	organic	1,67
3049	HP a.teo ME 167 XtSB	426074037PV-OR-1.67-PHOXG	organic	1,67
3050	HP a.teo ME 167 XtGG	426074037PV-OR-1.67-PHOXG	organic	1,67
3115	HP SiiA GS 1.67 S	426074037PV-OR-1.67-PHOXG	organic	1,67

Code	Commercial name	Basic UDI-DI	Lens material	Commercial index
3617	SiiA 2 1.67 Tr S	426074037PV-OR-1.67-PHOXG	organic	1,67
3116	HP SiiA GS 1.67 SB	426074037PV-OR-1.67-PHOXG	organic	1,67
3618	SiiA 2 1.67 Tr SB	426074037PV-OR-1.67-PHOXG	organic	1,67
3117	HP SiiA GS 1.67 GG	426074037PV-OR-1.67-PHOXG	organic	1,67
3619	SiiA 2 1.67 Tr GG	426074037PV-OR-1.67-PHOXG	organic	1,67
3118	HP SiiA GS 1.67 XS	426074037PV-OR-1.67-PHOXG	organic	1,67
3620	SiiA 2 1.67 TrXTRA S	426074037PV-OR-1.67-PHOXG	organic	1,67
3119	HP SiiA GS 1.67 XSB	426074037PV-OR-1.67-PHOXG	organic	1,67
3621	SiiA 2 1.67 TrXTRA SB	426074037PV-OR-1.67-PHOXG	organic	1,67
3120	HP SiiA GS 1.67 XGG	426074037PV-OR-1.67-PHOXG	organic	1,67
3622	SiiA2 1.67 TrXTRA GG	426074037PV-OR-1.67-PHOXG	organic	1,67
2463	EyeDrive XXL m67 TrXTRAGG	426074037PV-OR-1.67-PHOXG	organic	1,67
3165	HP enoa 1.67 TRS S	426074037PV-OR-1.67-PHOXG	organic	1,67
3515	HP Seleo 1.67 TRS S	426074037PV-OR-1.67-PHOXG	organic	1,67
3166	HP enoa 1.67 TRS SB	426074037PV-OR-1.67-PHOXG	organic	1,67
3516	HP Seleo 1.67 TRS SB	426074037PV-OR-1.67-PHOXG	organic	1,67
3167	HP enoa 1.67 TRS GG	426074037PV-OR-1.67-PHOXG	organic	1,67
3517	HP Seleo 1.67 TRS GG	426074037PV-OR-1.67-PHOXG	organic	1,67
3168	HP enoa 1.67 XTR S	426074037PV-OR-1.67-PHOXG	organic	1,67
3518	HP Seleo 1.67 XTR S	426074037PV-OR-1.67-PHOXG	organic	1,67
3169	HP enoa 1.67 XTR SB	426074037PV-OR-1.67-PHOXG	organic	1,67
3519	HP Seleo 1.67 XTR SB	426074037PV-OR-1.67-PHOXG	organic	1,67
3170	HP enoa 1.67 XTR GG	426074037PV-OR-1.67-PHOXG	organic	1,67
3520	HP Seleo 1.67 XTR GG	426074037PV-OR-1.67-PHOXG	organic	1,67
5601	L4F GS+ 167 Photo gr	426074037PV-OR-1.67-PHOXG	organic	1,67
5604	L4F GS+ 167 Photo gr kurz	426074037PV-OR-1.67-PHOXG	organic	1,67
5602	L4F GS+ 167 Photo br	426074037PV-OR-1.67-PHOXG	organic	1,67
5605	L4F GS+ 167 Photo br kurz	426074037PV-OR-1.67-PHOXG	organic	1,67
3051	HP a.teo ME 174	426074037PV-OR-1.74-OTHXD	organic	1,74
3121	HP SiiA GS 1.74	426074037PV-OR-1.74-OTHXD	organic	1,74
3623	SiiA 2 1.74	426074037PV-OR-1.74-OTHXD	organic	1,74
3171	HP enoa 1.74	426074037PV-OR-1.74-OTHXD	organic	1,74
3521	HP Seleo 1.74	426074037PV-OR-1.74-OTHXD	organic	1,74
5527	L4F Min GS 1.5	426074037PV-MIN-1.5-OTHTP	mineral	1,5
3018	Min Ysis RN 1m 1.6	426074037PV-MIN-1.6-OTHU2	mineral	1,6
3019	Min XFREE Raum 2m 1.6	426074037PV-MIN-1.6-OTHU2	mineral	1,6
3020	Min XFREE Raum 4m 1.6	426074037PV-MIN-1.6-OTHU2	mineral	1,6
3123	Mineral SiiA 1.6	426074037PV-MIN-1.6-OTHU2	mineral	1,6
3316	Min Anateo 1.6	426074037PV-MIN-1.6-OTHU2	mineral	1,6
3341	Min Selective 1.6	426074037PV-MIN-1.6-OTHU2	mineral	1,6
3348	Min Evolis 1.6	426074037PV-MIN-1.6-OTHU2	mineral	1,6
3318	Min Anateo 1.6 SB	426074037PV-MIN-1.6-PHOTH	mineral	1,6
3346	Min Selective 1.6 SB	426074037PV-MIN-1.6-PHOTH	mineral	1,6
3337	Min Selectal 4S 1.8	426074037PV-MIN-1.8-OTHUQ	mineral	1,8
1169	Essilor Stellest	361502000000L1590THSORG8X	organic	1,59