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KundenNr. Customer No.						Name Name					
Kommission Commission						Datum Date					
	∅ / DEZ	SPH SPH	ZYL CYL	ACHSE AXIS	ADD ADD	PRISMA PRISM	BASIS BASE	PD PD	HÖHE HEIGHT	KURVE CURVE	VERSATZ INSET
R											
L											

GLASTYP LENS TYPE

TYP TYPE

Einstärken SV

Bifo CT 28

Bifo FT 28

PRO USER

PRO USER COM

PRO FREE

PRO ID

MATERIAL Index

CR39 1.50

Hi 1.60

Hi 1.67

Hi 1.74

DESIGN Style

9mm

11mm

13mm

15mm

Standard

Outdoor

Indoor

Individual

BESCHICHTUNG TREATMENT

HC

HMC

SUP

BR 85

GR 85

GN 85

Photo

POL

FASSUNG FRAME

Metall metal

Kunstst. plastic

Nylon nylon

Bohr rimless

BOX

A Length	B Height
<input type="text"/>	<input type="text"/>
DBL lens	ED eff. dia
<input type="text"/>	<input type="text"/>

OPTIMIERUNG

Sport -> FSW

Dickenangleich
thickness alignment

Oval
oval

Mittendicke
thickness opti

INDIVIDUAL

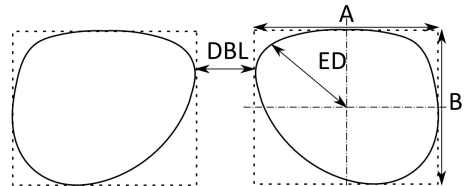
FSW warp	Abstand reading
<input type="text"/>	<input type="text"/>
HSA vertex dis.	FVN tilt
<input type="text"/>	<input type="text"/>

GLASDICKE THICKNESS

Rand ET	Bohrloch drill hole	Mitte CT
<input type="text"/>	<input type="text"/>	<input type="text"/>

BEMERKUNG REMARKS

BOX



FORM SHAPE

										N