


Horlogeglazen kunststof

NRL



LAAG Lentille-Chevée
normale bolling
100 - 102 - - 500

WRP



WATERDICHT Punaise
hoge bolling
130 - 132 - 370

WEC



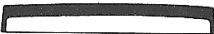
WD HOOG PUNAISE
184 - 186 - 338

WEC-H



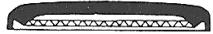
WD EXTRA HOOG PUNAISE
274 - 276 - 334

OR



Flat Top Geneve Konkav
110 - 111 - 188

DI



DIADEEM
110 - 111 - 188

BLF



Stella

VLAK LAAG FACETTE
FLAT - TOP
180 - 182 - 340


NRS



SAVONNET


extra dun, extra vlak
voor savonette zakhorloge
266 - 267 -459 - 460

WRA - CHROOM




SPANRAND CHROOM
standaard bolling
149 - 150 - 360

WRA-X - CHROOM



ingedraaide spanring
○ WRA-X 170 - WRA-X 206
○ WRA-X 269 - WRA-X 333

WRA-B - CHROOM



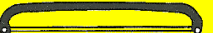
BREDE SPANRING
○ WRA-B 284 - WRA-B 343

WRA - Doublé




SPANRAND - Doublé
standaard bolling
150 - 151 - 350

WRA-X - Doublé



ingedraaide spanring
○ WRA-X 170 - WRA-X 206
○ WRA-X 269 - WRA-X 333

WRA-B - Doublé



BREDE SPANRING
○ WRA-B 284 - WRA-B 343

WAN - CHROOM



spanrand DUIKER
250 - 251 - 336


MIF



Stella

VLAK MINERAAL IMITATIE
facette DIKTE 1,2 mm
181 - 182 - 320

DRA - CHROOM




vlak hoog spanrand
facette
160 - 161 - 352

DRA-L - CHROOM



vlak laag spanrand
facette
○ DRA-L 180 - DRA-L 350

ORA - chroom



vlak hoog spanring
270 - 271 - 336

DRA - Doublé



vlak hoog spanrand
facette
○ DRA 160 - DRA 352

DRA-L - Doublé



vlak laag spanrand
facette
○ DRA-L 180 - DRA-L 350

ORA - Doublé



vlak hoog spanring
297 - 300 - 315 - 316 - 317