

CARRERA 1021/5



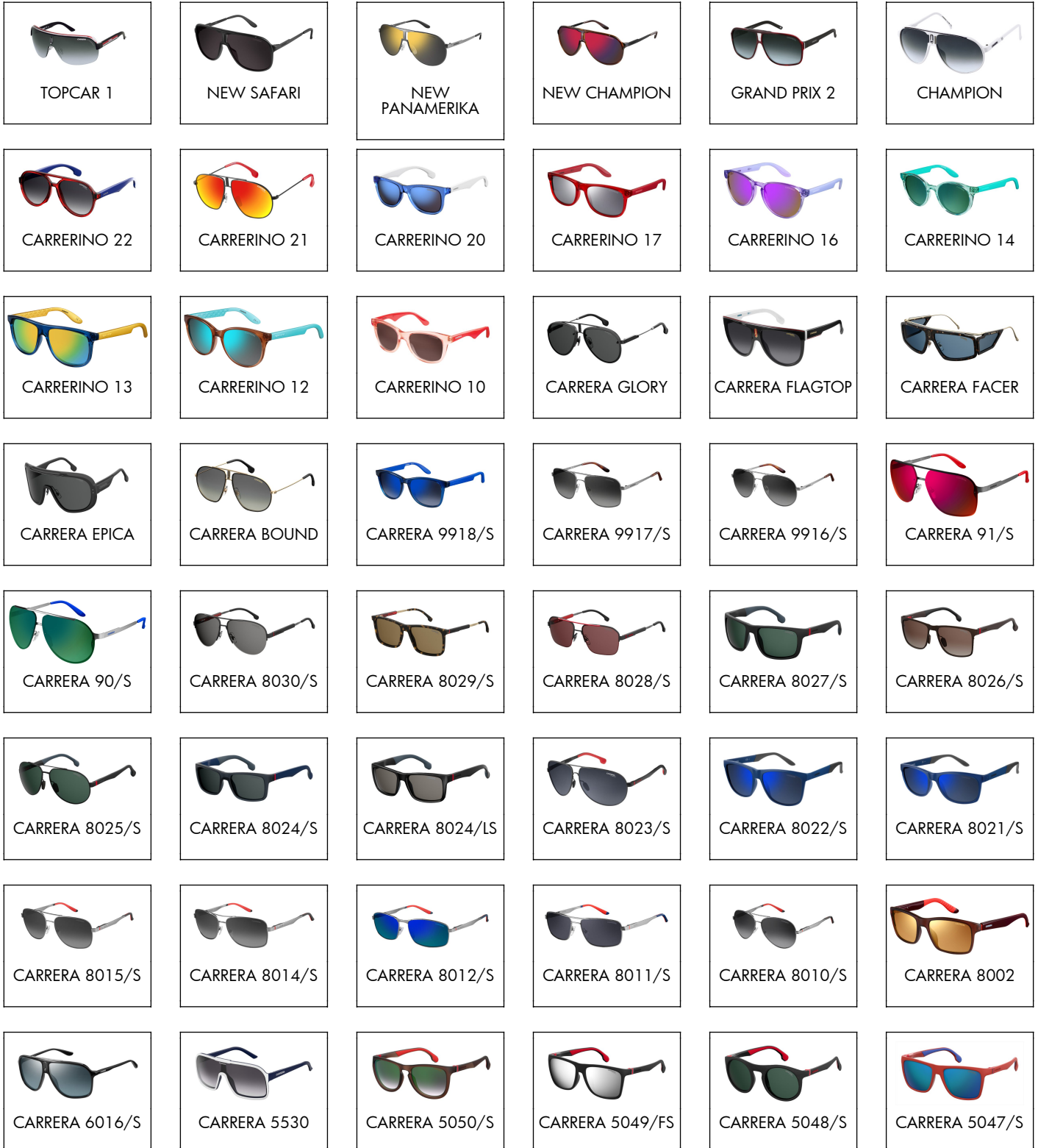
#DRIVEYOURSTORY

CARMEN JORDA - RACE CAR DRIVER
DISCOVER MORE AT CARRERAWORLD.COM



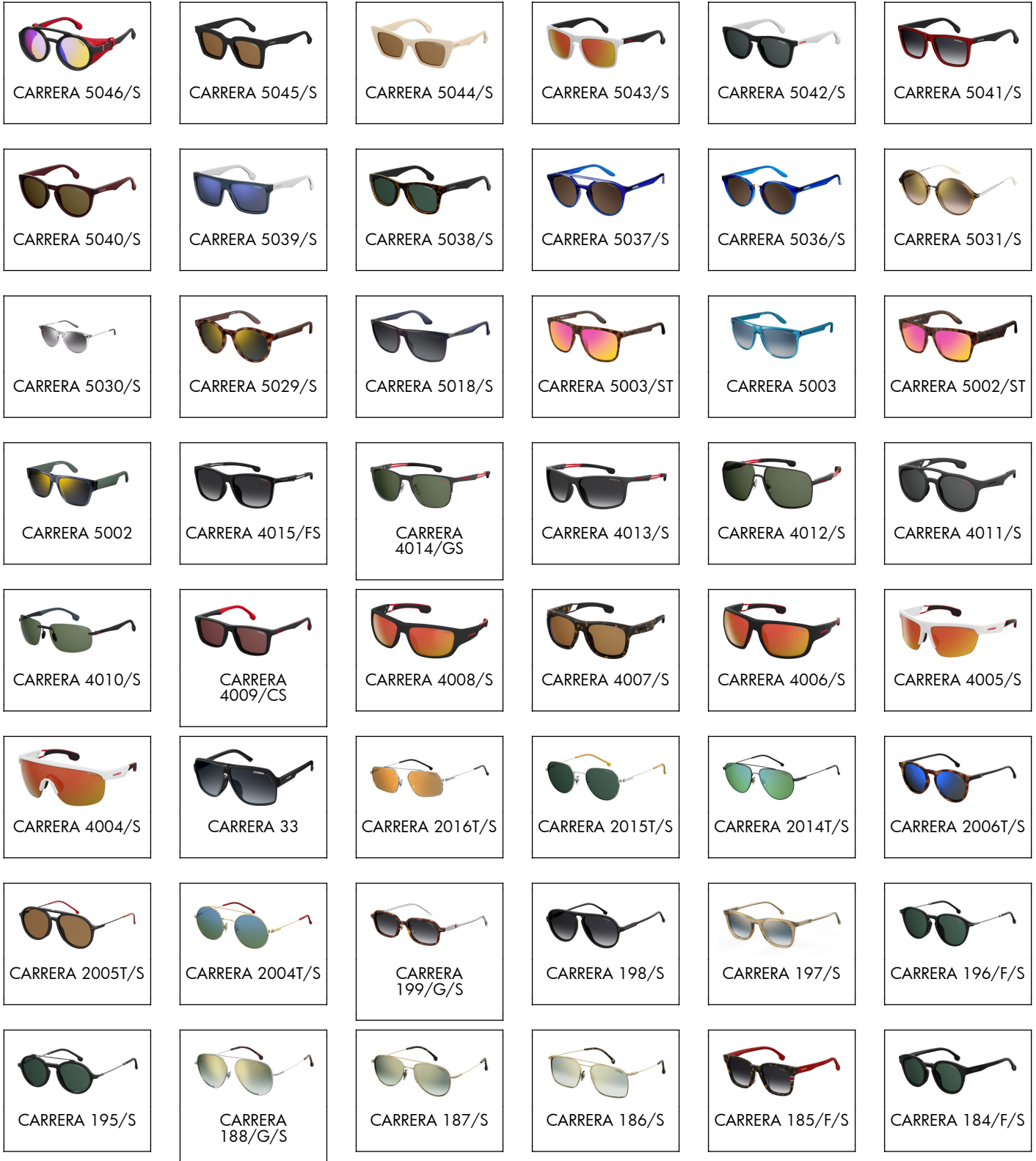
Visual Index

Click on a picture to view the catalogue page



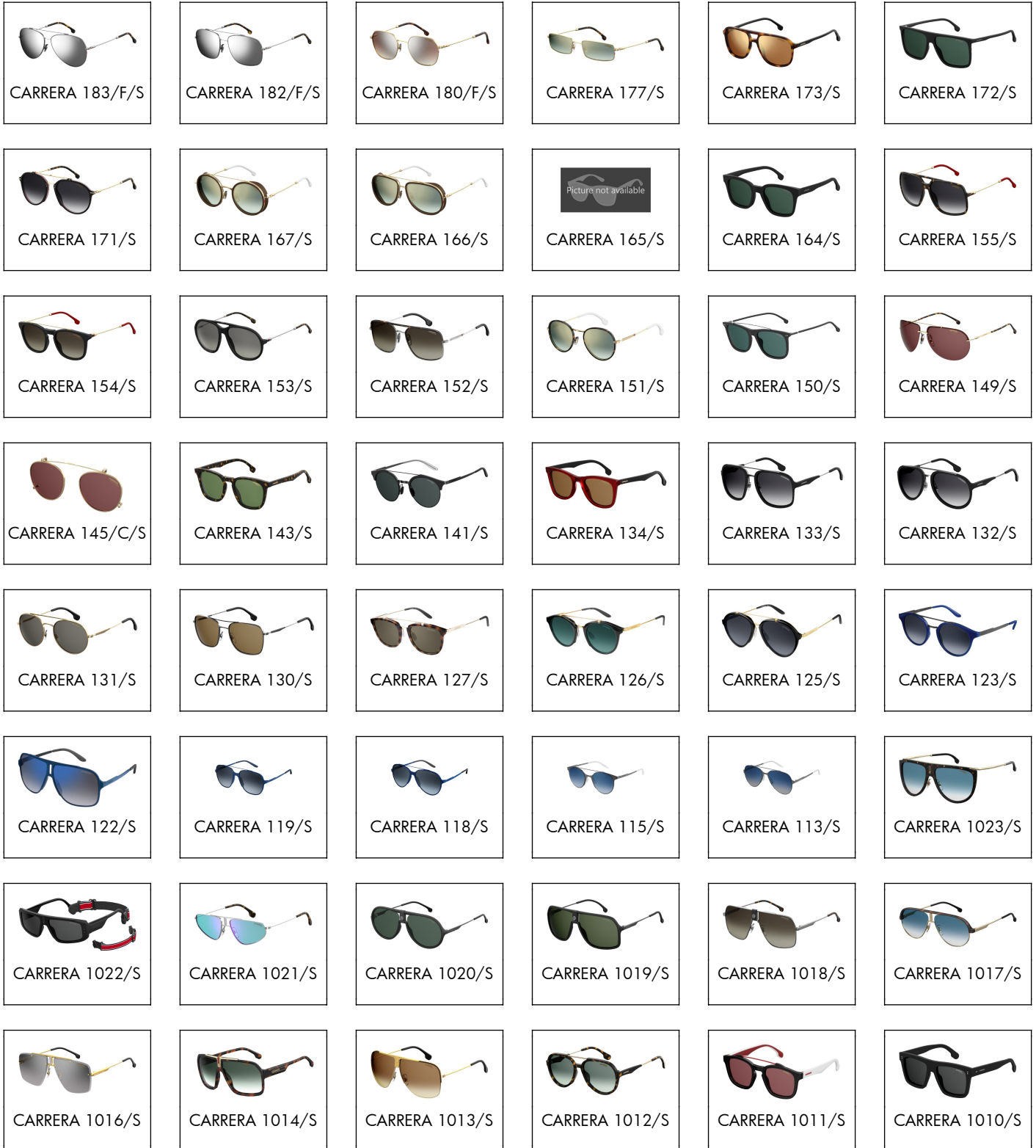
Visual Index

Click on a picture to view the catalogue page



Visual Index

Click on a picture to view the catalogue page



Visual Index

Click on a picture to view the catalogue page



Visual Index

Click on a picture to view the catalogue page



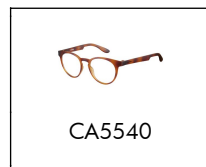
Visual Index

Click on a picture to view the catalogue page

 CARRERA 156/V	 CARRERA 148/V	 CARRERA 147/V	 CARRERA 146/V	 CARRERA 145/V	 CARRERA 144/V
 CARRERA 139/V	 CARRERA 138/V	 CARRERA 137/V	 CARRERA 136/V	 CARRERA 135/V	 CARRERA 1109
 CARRERA 1108	 CARRERA 1107/V	 CARRERA 1106/V	 CARRERA 1105/V	 CARRERA 1104/V	 CARRERA 1103/V
 CARRERA 1102/V	 CARRERA 1101/V	 CARRERA 1100/V	 CA9921	 CA9915	 CA9914
 CA8822	 CA8821	 CA8820	 CA8819	 CA8817	 CA8816
 CA8815	 CA8813	 CA8812	 CA8811	 CA8810	 CA8809
 CA8802	 CA8801	 CA8800	 CA7579	 CA6667	 CA6666
 CA6665	 CA6664	 CA6663	 CA6662	 CA6661	 CA6660

Visual Index

Click on a picture to view the catalogue page



TOPCAR 1



POLYAMIDE INJ
POLYAMIDE INJ



○	○I	⊗	B	⋈	└
99	-	-	6	04	115



KBO (PT)



KBN (PT)

NEW SAFARI

Optyla



OPTYL
METAL



○	○I	⊗	B	⋈	└
62	51,10	76,0	6	08	140
64	52,80	79,0	6	08	140



GTN (NR)



KME (J6)



KMF (XT)

NEW PANAMERIKA



METAL
METAL



○ 64 ○ 54,40 ⊗ 81,7 ⊕ 6 ⊕ 09 ∟ 135



003 (Y1)

NEW CHAMPION

Optyl

RX
ABLE



OPTYL
METAL



○ 62 ○ 51,70 ⊗ 77,0 ⊕ 6 ⊕ 08 ∟ 140



8F8 (HA)



GUY (CT)



GUY (NR)

GRAND PRIX 2



ACETATE
ACETATE

64 48,90 75,2 6 09 130



7C5 (M9)



T4M (90)



T4O (90)



T4O (M9)



T5C (08)



T5C (M9)

CHAMPION

Optyl



OPTYL
OPTYL

62 54,70 76,0 6 12 125



BSC (IC)



CDU (JJ)



DL5 (3H)



DL5 (JJ)

CARRERINO 22



POLYAMIDE INJ
POLYAMIDE INJ

51 45,90 57,3 4 14 125



C9A (90)



KB7 (90)



PJP (XT)



VK6 (90)

CARRERINO 21



METAL
METAL

54 47,10 65,0 6 11 130



3YG (Z9)



807 (UZ)



RCT (90)



POLYAMIDE INJ
POLYAMIDE INJ

46 37,00 50,3 6 17 125



086 (Z9)



5SK (UZ)



807 (UZ)



FJM (Z9)



JQO (VQ)



WIR (KU)



WWK (XT)

CARRERINO 17



POLYAMIDE INJ
POLYAMIDE INJ

49 37,40 53,0 6 16 125



D28 (JJ)



TSZ (XT)

CARRERINO 16



POLYAMIDE INJ
POLYAMIDE INJ

49 42,20 53,5 6 17 125



2XF (02)



D28 (JI)

CARRERINO 14



POLYAMIDE INJ
POLYAMIDE INJ

○ ○ | ⊗ ⊕ ⊗ ⊘ ⊘ ⊘
46 42,40 48,2 6 18 125



KNN (TE)



KNQ (XT)



KRD (Z9)

CARRERINO 13



POLYAMIDE INJ
POLYAMIDE INJ

○ ○ | ⊗ ⊕ ⊗ ⊘ ⊘ ⊘
50 40,10 57,5 6 14 125



M5F (T4)



MAT (Z9)



MBG (Z0)

CARRERINO 12

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

49 42,10 53,3 6 16 125



MBP (T4)



MCB (ZP)



MCD (3U)



MCE (VQ)

CARRERINO 10

RX
ABLE



INJECTED/PROPION.
INJECTED/PROPION.

46 37,00 50,3 6 17 125



DDU (VQ)



DDV (Z9)



DDY (JJ)



METAL

METAL

○	○	⊗	Ⓚ	⌒	⌒
58	50,80	-	2	17	145
58	50,80	68,5	2	17	145



003 (2K)



2M2 (86)



900 (QT)
new



DYG (HW)



LKS (2Y)



OFY (DP)



RHL (90)
new



Y11 (UZ)

CARRERA FLAGTOP

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ



60 52,20 71,8 4 15 145



BLX (90)

CARRERA FACER



ACETATE
METAL



62 39,00 69,0 4 15 130



086 (KU)



2M2 (K1)



807 (2K)



WR7 (UZ)

Optyl



OPTYL

OPTYL

 99
  62,70
  -
  5
 
  125



003 (2K)



086 (W1)



0UC (W3)



807 (86)



SCL (CU)

RX
ABLE



METAL
METAL

○	○I	⊗	B	⌘	⌒
60	52,50	74,0	4	12	145
62	54,20	76,0	4	13	150



01Q (QT)



06J (EZ)



2M2 (HA)



AU2 (90)



B4E (HA)



DDB (NQ)



LKS (2Y)

CARRERA 9918/S

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ



○ ○ | ⊗ ⊕ ⊗ ⊘ ⊘ ⊘
52 42,70 57,0 6 18 140



2XL (HA)



GFI (HD)

CARRERA 9917/S

RX
ABLE



METAL
METAL



○ ○ | ⊗ ⊕ ⊗ ⊘ ⊘ ⊘



KJ1 (HD)



R81 (HA)

CARRERA 9916/S

RX
ABLE



METAL
METAL



003 (NR)

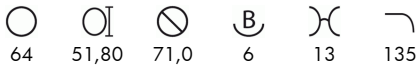


R81 (HA)

CARRERA 91/S



METAL
METAL



003 (HD)



J8P (HA)

CARRERA 90/S



METAL
METAL

65 54,80 77,0 6 10 135



003 (HD)

CARRERA 8030/S

flex

RX
ABLE



METAL
POLYAMIDE INJ

62 50,10 72,0 6 15 140



003 (M9)



R81 (XT)



SVK (90)



VZH (SP)

CARRERA 8029/S

flex



RX
ABLE

ACETATE
POLYAMIDE INJ

○ ○I ⊗ B X 7
57 43,60 63,0 4 17 145



003 (W6)



086 (SP)



807 (90)



PJP (XT)

CARRERA 8028/S

flex



RX
ABLE

METAL
POLYAMIDE INJ

○ ○I ⊗ B X 7
59 45,40 68,0 4 17 140



003 (W6)



AOZ (QT)



R80 (70)



SUB (WJ)

CARRERA 8027/S

flex



POLYAMIDE INJ
POLYAMIDE INJ

○ 57 ○ 42,90 ⊗ 64,0 ⊕ 8 ⊕ 19 ∩ 135



003 (QT)



09Q (SP)



807 (IR)



BLX (W6)

CARRERA 8026/S

flex



RX
ABLE
METAL
POLYAMIDE INJ

○ 57 ○ 45,50 ⊗ 64,0 ⊕ 6 ⊕ 17 ∩ 145



003 (QT)



BLX (W6)



R80 (IR)



YZ4 (LA)

CARRERA 8025/S

flex



RX
ABLE

METAL

POLYAMIDE INJ



○	○I	⊗	B	⌒	⌒
63	52,70	-	6	14	135
63	52,70	56,5	6	14	135



003 (W6)



O6W (QT)



R80 (90)



YZ4 (LA)

CARRERA 8024/S

flex



RX
ABLE

POLYAMIDE INJ

POLYAMIDE INJ



○	○I	⊗	B	⌒	⌒
55	39,60	60,0	6	18	140



003 (UC)

CARRERA 8024/LS

flex



RX
ABLE

POLYAMIDE INJ

POLYAMIDE INJ

○ 57 ○ 41,30 ⊗ 62,0 ⊕ 6 ⊕ 18 ↷ 140



003 (IR)



003 (UC)

CARRERA 8023/S

flex



METAL

METAL

○ 65 ○ 51,30 ⊗ 76,0 ⊕ 8 ⊕ 11 ↷ 130



003 (90)



003 (M9)



003 (UC)



4IN (LA)



R80 (WJ)

CARRERA 8022/S

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

○ ○ I ⊗ B X 7
56 44,70 62,0 4 16 140



DL5 (M9)

CARRERA 8021/S

flex

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

○ ○ I ⊗ B X 7
56 39,00 59,0 6 17 140



D28 (M9)

CARRERA 8015/S

flex

RX
ABLE



METAL
METAL



○ 59 ○ 49,20 ⊗ 67,0 ⊕ 6 ⊕ 16 ∟ 140



003 (M9) (P)



NLX (LA)

CARRERA 8014/S

flex

METAL
METAL



○ 61 ○ 43,90 ⊗ 67,0 ⊕ 6 ⊕ 14 ∟ 140



003 (M9)



AOZ (QT)



KJ1 (70)



NLX (LA) (P)

CARRERA 8012/S

flex

RX
ABLE



METAL



METAL



○ 60 ○ 39,00 ⊗ 64,8 ⊕ 6 ⊕ 17 ∟ 140



003 (M9)



J8P (SP) (P)

CARRERA 8011/S

flex

RX
ABLE



METAL



METAL



○ 58 ○ 38,20 ⊗ 64,0 ⊕ 6 ⊕ 16 ∟ 140



003 (M9) (P)



R81 (DY) (P)

CARRERA 8010/S

flex

RX
ABLE



METAL
METAL



○ 59 ○ 50,70 ⊗ 66,0 ⊕ 6 ⊕ 12 ⊔ 140



003 (M9) (P)



R80 (WJ)

CARRERA 8002

OptylA

flex

RX
ABLE



OPTYL
POLYAMIDE INJ



○ 54 ○ 39,40 ⊗ 59,0 ⊕ 6 ⊕ 18 ⊔ 135



2XF (LA) (P)



DL5 (TD)

CARRERA 6016/S

Optyl^A

RX
ABLE



OPTYL

OPTYL

62 50,60 74,0 6 11 140



D28 (IC)

CARRERA 5530

Optyl^A

OPTYL



OPTYL

99 50,30 - 4 08 130



2TW (9C)



2U1 (HA)



OVF (VK)

CARRERA 5050/S

flex

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

○ ○I ⊗ B X 7
56 45,40 63,0 6 18 135



4IN (MT)



4XM (3U)



807 (QT)



BLX (UZ)



IPQ (UZ)

CARRERA 5049/FS

flex

POLYAMIDE INJ
POLYAMIDE INJ



○ ○I ⊗ B X 7
58 46,20 65,0 6 17 135



003 (T4)



807 (QT)



DLD (K1)



FLL (UW)

flex



RX
ABLE

POLYAMIDE INJ

POLYAMIDE INJ



○ 51 ○ 48,60 ⊗ 53,5 ⊕ 6 ⊕ 23 ∟ 135



807 (QT)



BLX (UZ)



DLD (K1)

flex



RX
ABLE

POLYAMIDE INJ

POLYAMIDE INJ

○ 56 ○ 44,00 ⊗ 63,0 ⊕ 6 ⊕ 17 ⊔ 135



003 (K1)



0Z3 (Z0)



4IN (Z9)



807 (QT)



DLD (K1)



FLL (UW)



IPQ (KM)

flex

RX
ABLE



POLYAMIDE INJ

POLYAMIDE INJ

○ 49 ○ 47,70 ⊗ 52,0 B 2 ∞ 24 ∟ 135



003 (HW)



0Z3 (2Y)



4IN (Z9)



807 (QT)



BLX (UZ)



DLD (K1)



FLL (DP)



IPQ (UZ)

CARRERA 5045/S

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

○ ○ | ⊗ B ⊕ ∟
50 42,10 55,0 2 21 145



003 (70)



807 (IR)

CARRERA 5044/S

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

○ ○ | ⊗ B ⊕ ∟
50 39,00 55,5 2 19 145



003 (4S)



807 (IR)

CARRERA 5043/S

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

56 44,70 63,0 6 20 140



003 (IR)



807 (M9)



900 (Z9)



N9P (SP)



RCT (Z0)

CARRERA 5042/S

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

55 45,10 61,0 4 19 145



003 (IR)



807 (M9)



900 (Z9)



N9P (SP)



RCT (Z0)

CARRERA 5041/S

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

56 44,30 62,0 4 16 145



003 (QT)



20S (HA)



807 (90)



RCT (XT)



T9H (90)

CARRERA 5040/S

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

53 47,30 57,5 4 20 145



4QI (TE)



807 (HA)



DKH (VQ)

CARRERA 5039/S

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

○ ○ | ⊗ B ⊕ ⌒
58 43,90 57,0 4 16 145



20S (HA)



807 (90)



ZE3 (XT)

CARRERA 5038/S

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

○ ○ | ⊗ B ⊕ ⌒
51 43,10 57,0 4 22 145



PPR (UZ)

CARRERA 5037/S

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

○ ○ | ⊗ B ⊕ ∟
49 46,40 52,0 4 21 145



D28 (NR)

CARRERA 5036/S

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

○ ○ | ⊗ B ⊕ ∟
49 45,20 51,0 4 21 145



D28 (NR)



UTZ (KU)

CARRERA 5031/S

RX
ABLE



POLYAMIDE INJ
METAL

○ ○ | ⊗ ⊕ ⊗ ⊘ ⊘ ⊘
52 50,40 52,8 6 21 140



8KZ (JD)



KKL (7Z)



QW1 (NH)

CARRERA 5030/S

RX
ABLE



POLYAMIDE INJ
METAL

○ ○ | ⊗ ⊕ ⊗ ⊘ ⊘ ⊘
54 46,50 58,8 6 18 140



KKL (7Z)



QVU (QH)



QW1 (NH)

CARRERA 5029/S

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

○ ○ I ⊗ B X 7
49 45,20 54,0 6 21 140



00K (IC)



025 (J6)

CARRERA 5018/S

Optyl

RX
ABLE



OPTYL
METAL

○ ○ I ⊗ B X 7
56 44,40 63,0 6 16 145



MHX (CT)



MJE (3R)

CARRERA 5003/ST

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

○ 57 ○ 47,40 ⊗ 67,0 ⊕ 4 ⊕ 16 ∟ 145



DL5 (SS)



DL5 (Z9)



KRW (XT)

CARRERA 5003

RX
ABLE



INJECTED/PROPION.
INJECTED/PROPION.

○ 58 ○ 46,50 ⊗ 67,0 ⊕ 6 ⊕ 16 ∟ 140



BIL (90)



DDL (JJ)



DDM (1L)

CARRERA 5002/ST

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

○ ○ I ⊗ B X 7
55 43,30 62,0 4 17 145



DL5 (SS)



DL5 (Z9)



KRW (XT)

CARRERA 5002

RX
ABLE



INJECTED/PROPION.
INJECTED/PROPION.

○ ○ I ⊗ B X 7
55 43,20 61,7 6 17 135



B7V (JI)

CARRERA 4015/FS

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

○ ○I ⊗ B X 7
58 45,50 63,9 6 17 140



807 (WJ)



BLX (UZ)



FLL (XT)



OIT (IR)

CARRERA 4014/GS

RX
ABLE



METAL
POLYAMIDE INJ

○ ○I ⊗ B X 7
58 44,60 64,0 6 18 140



284 (UC)



807 (UZ)



R80 (XT)



V81 (90)



VZH (SP)

CARRERA 4013/S



POLYAMIDE INJ
POLYAMIDE INJ

62 41,40 65,9 8 17 130



003 (90)



807 (M9)



BLX (UZ)



FLL (XT)



VZH (LA)

CARRERA 4012/S



METAL
POLYAMIDE INJ

63 50,70 73,0 6 15 130



284 (UC)



R80 (XT)



SVK (90)



VZH (SP)

CARRERA 4011/S



POLYAMIDE INJ
POLYAMIDE INJ

○ ○ | ⊗ B X 7
54 46,40 59,0 6 21 140



003 (IR)



BLX (UZ)



DLD (K1)



N9P (70)

CARRERA 4010/S



METAL
POLYAMIDE INJ

○ ○ | ⊗ B X 7
62 41,60 66,7 8 16 130



003 (UC)



BLX (IR)



R80 (KU)

CARRERA 4009/CS

flex

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

○ ○I ⊗ B X 7
54 40,50 60,0 4 17 145



003 (SP)



807 (UC)



RCT (M9)

CARRERA 4008/S



POLYAMIDE INJ
POLYAMIDE INJ

○ ○I ⊗ B X 7
60 39,50 64,5 8 16 125



003 (W3)



4NL (IR)



807 (M9)



DLD (K1)



N9P (SP)



RCT (Z0)

CARRERA 4007/S

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

○	○	⊗	Ⓚ	⌒	⌒
56	-	-	6	18	140
56	45,80	61,8	6	18	140



4NL (IR)



807 (M9)



DLD (K1)



N9P (SP)



RCT (Z0)

CARRERA 4006/S



POLYAMIDE INJ
POLYAMIDE INJ

○	○	⊗	Ⓚ	⌒	⌒
63	44,70	70,1	8	17	125



003 (BJ)



807 (M9)



N9P (SP)



RCT (Z0)

CARRERA 4005/S



POLYAMIDE INJ
POLYAMIDE INJ

65 43,30 - 8 16 125



003 (W3)



807 (7F)



RCT (W1)

CARRERA 4004/S



POLYAMIDE INJ
POLYAMIDE INJ

99 43,30 - 6 125



003 (W3)



RCT (W1)



ACETATE
ACETATE

62 50,60 75,0 6 11 140



807 (PT)



8V4 (PT)



8V6 (90)

new
CARRERA 2016T/S

RX
ABLE



METAL
METAL

53 36,10 55,4 2 17 135



010 (VP)



7ZJ (MT)



CNO (KU)



KJ1 (IR)



OIT (UZ)

RX
ABLE



METAL
METAL

○ ○ I ⊗ B X ∩
48 43,20 52,4 2 19 135



010 (QT)



8LZ (UW)



CNO (KU)



KJ1 (70)



S9E (13)

RX
ABLE



METAL
METAL

○ ○ I ⊗ B X ∩
56 44,90 64,0 2 14 135



010 (HA)



7ZJ (MT)



J5G (KU)



KJ1 (90)



S9E (13)

CARRERA 2006T/S

RX
ABLE



POLYAMIDE INJ
ACETATE

○ ○I ⊗ B X 7
50 44,50 54,0 2 19 135



086 (70)



807 (90)



FT4 (9K)



SX7 (XT)

CARRERA 2005T/S

RX
ABLE



POLYAMIDE INJ
METAL

○ ○I ⊗ B X 7
53 - - 2 17 135



003 (70)



086 (HZ)



807 (1V)

CARRERA 2004T/S

RX
ABLE



METAL
METAL

○ 51 ○ I 51 ⊗ - ⊂ 2 ⊕ 19 ∟ 135



003 (70)



J5G (1V)



Y11 (HZ)

CARRERA 199/G/S

Optyl



OPTYL
OPTYL

○ 52 ○ I 38,30 ⊗ 56,0 ⊂ 2 ⊕ 21 ∟ 145



086 (90)



807 (IR)



900 (T4)



QFU (K1)

CARRERA 198/S

Optyl

RX
ABLE



OPTYL



OPTYL

57 48,40 65,0 2 14 145



003 (90)



086 (90)



40G (1V)



807 (K1)



900 (T4)

CARRERA 197/S

Optyl

RX
ABLE



OPTYL



OPTYL

51 41,70 56,0 2 21 145



003 (IR)



086 (QT)



40G (1V)



807 (K1)



900 (T4)

CARRERA 196/F/S

flex

RX
ABLE



ACETATE
METAL

○ ○ I ⊗ B X 7
52 47,00 57,0 2 21 145



086 (K1)



807 (QT)



WR7 (90)

CARRERA 195/S

flex

RX
ABLE



ACETATE
METAL

○ ○ I ⊗ B X 7
50 42,60 52,0 2 21 145



003 (QT)



40G (KU)



O63 (K1)



PJP (70)



WR7 (90)

CARRERA 188/G/S

RX
ABLE



METAL
METAL

○ ○I ⊗ B X ∟
59 52,20 64,8 4 15 145



010 (EZ)



J5G (IR)



TNG (T4)



V81 (K1)

CARRERA 187/S

RX
ABLE



METAL
METAL

○ ○I ⊗ B X ∟
56 45,70 62,0 4 17 145
60 45,70 62,0 4 17 145
60 47,40 64,0 4 17 145



06J (EZ)



J5G (HA)



TNG (T4)



V81 (90)

CARRERA 186/S

RX
ABLE



METAL
METAL

○ 59 ○ 45,60 ⊗ 64,1 ⊕ 2 ⊕ 17 ⊔ 145



06J (EZ)



J5G (K1)



TNG (T4)



V81 (IR)

CARRERA 185/F/S

RX
ABLE



ACETATE
ACETATE

○ 53 ○ 46,50 ⊗ 59,0 ⊕ 2 ⊕ 21 ⊔ 145



003 (T4)



086 (K1)



807 (IR)



O63 (90)

CARRERA 184/F/S

RX
ABLE



ACETATE
ACETATE

○ ○ I ⊗ B X ∩
51 44,60 54,0 2 22 145



003 (T4)



086 (K1)



807 (QT)



063 (90)

CARRERA 183/F/S

flex



RX
ABLE
METAL
METAL

○ ○ I ⊗ B X ∩
62 52,30 68,0 2 14 145



6LB (T4)



J5G (K1)



063 (QT)



V81 (M9)

CARRERA 182/F/S

flex

RX
ABLE



METAL



METAL

○ ○I ⊗ B X ∟
60 49,10 68,0 2 17 145



6LB (T4)



J5G (K1)



O63 (QT)



V81 (M9)

CARRERA 180/F/S

flex

RX
ABLE



METAL



METAL

○ ○I ⊗ B X ∟
50 43,50 52,5 4 19 145



06J (NQ)



H80 (KU)



RHL (K1)



U79 (UZ)



V81 (IR)

CARRERA 177/S

flex

RX
ABLE



METAL
METAL

○ ○I ⊗ B X 7
55 30,80 58,3 6 18 145



06J (EZ)



71C (HO)



807 (IR)



OIT (UZ)



RHL (K1)

CARRERA 173/S

Optyl

RX
ABLE



OPTYL
OPTYL

○ ○I ⊗ B X 7
56 47,20 64,0 4 17 145



086 (K1)



40G (9K)



807 (HA)



O63 (90)

CARRERA 172/S

Optyl^A

RX
ABLE



OPTYL
OPTYL

58 46,30 68,0 2 14 145



003 (QT)



086 (K1)



807 (HA)



063 (90)

CARRERA 171/S

flex

RX
ABLE



ACETATE
METAL

55 48,90 59,6 2 19 145



003 (WJ)



086 (HA)



807 (K1)



063 (08)



WR7 (90)

flex

RX
ABLE



METAL
METAL

○ 50 ○ 47,90 ⊗ 52,0 ⊕ 2 ⊕ 22 ⊔ 140



24S (EZ)



900 (QT)



DDB (HA)



J5G (K1)



KJ1 (IR)



KY2 (70)



Y11 (90)

flex

RX
ABLE



METAL
METAL

○ 59 ○ 47,30 ⊗ 68,0 ⊕ 4 ⊕ 18 ⊔ 145



010 (KU)



24S (EZ)



6LB (UC)



J5G (K1)



KJ1 (IR)



KY2 (HA)



Y11 (HA)

CARRERA 165/S

RX
ABLE



ACETATE
ACETATE

○ ○I ⊗ B X 7
49 46,50 51,0 2 22 145



086 (K1)



581 (IB)



807 (HA)



LHF (90)



O63 (90)

CARRERA 164/S

RX
ABLE



ACETATE
ACETATE

○ ○I ⊗ B X 7
51 44,60 56,7 2 21 145



003 (QT)



086 (K1)



807 (IR)



O63 (90)

CARRERA 155/S

flex

RX
ABLE



POLYAMIDE INJ
METAL

○	○	⊗	Ⓚ	⌘	⌒
62	52,30	-	6	14	140



003 (UC)



086 (90)



807 (K1)

CARRERA 154/S

flex

RX
ABLE



OTHER MATERIAL
METAL

○	○	⊗	Ⓚ	⌘	⌒
51	44,60	-	4	19	145
51	44,60	56,5	4	19	145



003 (HA)



086 (EZ)



807 (K1)

CARRERA 153/S

flex



RX
ABLE

POLYAMIDE INJ
METAL

○ ○I ⊗ B X 7
60 50,70 - 4 15 140



003 (WJ)



086 (EZ)



807 (K1)

CARRERA 152/S

RX
ABLE



METAL
METAL

○ ○I ⊗ B X 7
60 48,70 - 4 17 145
60 48,70 67,5 4 17 145



6LB (HA)



85K (WJ)



J5G (K1)



LKS (KU)
new



PEF (QT)
new



RHL (9K)

CARRERA 151/S

RX
ABLE



METAL
METAL

○	○	⊗	Ⓟ	⌒	⌒
52	48,30	-	2	21	145
52	48,30	56,5	2	21	145



24S (EZ)



6LB (NQ)



DOH (KU)
new



J5G (K1)



PEF (QT)
new



RHL (IR)

CARRERA 150/S

RX
ABLE



ACETATE
METAL

○	○	⊗	Ⓟ	⌒	⌒
55	44,50	60,0	4	18	145



003 (QT)



2IK (EZ)



2M2 (K1)



3MA (KU)



807 (90)

CARRERA 149/S



METAL
METAL

○ 65 ○ 51,60 ⊗ 75,5 Ⓡ 8 Ⓧ 13 ⌒ 130



6LB (QT)



J5G (W6)



KJ1 (90)

CARRERA 145/C/S

RX
ABLE



METAL

○ 50 ○ 49,00 ⊗ 53,0 Ⓡ 4 Ⓧ 20 ⌒



J5G (70)

CARRERA 143/S

RX
ABLE



ACETATE
ACETATE

○ ○ I ⊗ B X 7
51 46,00 56,0 4 20 145



086 (QT)



086 (W6)



40G (9K)



807 (70)



9G0 (KU)

CARRERA 141/S



METAL
METAL

○ ○ I ⊗ B X 7
51 46,40 52,9 4 22 145



DDB (0J)



J5G (70)



KJ1 (IR)

CARRERA 134/S

RX
ABLE



ACETATE
ACETATE

○ ○ | ⊗ ⊕ ⊗ ⊘ ⊘ ⊘
51 42,20 56,0 4 22 145



003 (IR)



086 (QT)



807 (70)

CARRERA 133/S

RX
ABLE



ACETATE
METAL

○ ○ | ⊗ ⊕ ⊗ ⊘ ⊘ ⊘
57 51,00 66,7 6 19 140



2IK (9K)



2M2 (HA)



T17 (90)

CARRERA 132/S

RX
ABLE



ACETATE
METAL

○ ○ | ⊗ ⊕ ⊗ ⊘ ⊘ ⊘
57 50,00 65,6 6 18 140



2IK (HA)



2M2 (PR)



T17 (90)

CARRERA 131/S

RX
ABLE



METAL
METAL

○ ○ | ⊗ ⊕ ⊗ ⊘ ⊘ ⊘
56 50,20 69,8 6 19 145



06J (70)



6LB (KU)



J5G (IR)

CARRERA 130/S

RX
ABLE



METAL
METAL

○	○I	⊗	B	⋈	⌒
56	47,00	62,0	6	18	145
58	48,60	64,0	6	19	150



6LB (KU)



AOZ (90)



J5G (QT)



KJ1 (SP)

CARRERA 127/S

RX
ABLE



POLYAMIDE INJ
METAL

○	○I	⊗	B	⋈	⌒
51	42,20	55,9	4	21	145



6UB (HD)



GVB (IR)



I48 (T4)



SCT (70)

CARRERA 126/S

RX
ABLE



POLYAMIDE INJ
METAL

○ ○ | ⊗ ⊕ ⊗ ⊘ ⊘ ⊘
49 44,40 51,1 4 22 145



6UB (NR)



6UB (T4)



QGG (HD)



SCN (HA)



SCT (70)



SDF (PL)

CARRERA 125/S

RX
ABLE



POLYAMIDE INJ
METAL

○ ○ | ⊗ ⊕ ⊗ ⊘ ⊘ ⊘
54 49,40 60,8 4 17 145



6UB (HD)

CARRERA 123/S

RX
ABLE



POLYAMIDE INJ
METAL

○ ○ I ⊗ B X 7
49 44,60 51,4 4 21 145



GVB (70)



QGG (NM)



W1G (FI)



W21 (QT)

CARRERA 122/S

RX
ABLE



POLYAMIDE INJ
METAL

○ ○ I ⊗ B X 7
61 50,80 75,0 6 11 140



GUY (IR)



VOV (T4)

CARRERA 119/S

RX
ABLE



POLYAMIDE INJ
METAL



○ 55 ○ 49,50 ⊗ 65,0 Ⓡ 4 Ⓢ 18 Ⓣ 145



GTN (P9)

CARRERA 118/S

RX
ABLE



POLYAMIDE INJ
METAL



○ 57 ○ 51,10 ⊗ 65,0 Ⓡ 4 Ⓢ 16 Ⓣ 145



GTN (P9)



L2L (NR)



REW (DX)

CARRERA 115/S



METAL
METAL



○ ○ □ ⊕ ⊗ ⊘
50 46,70 54,0 4 21 145



003 (HD)



003 (QT)

CARRERA 113/S

RX
ABLE



METAL
METAL



○ ○ □ ⊕ ⊗ ⊘
57 50,90 65,0 4 17 145



003 (HD)



003 (QT)



D6K (KU)

CARRERA 1023/S

flex



ACETATE
METAL

60 49,30 71,0 4 15 135



086 (08)



2M2 (86)



807 (90)



WR7 (UZ)

CARRERA 1022/S

Optyl



OPTYL
POLYAMIDE INJ

58 37,60 64,0 4 15 140



003 (2K)



71C (UZ)



OIT (HW)



YYC (K1)

CARRERA 1021/S

RX
ABLE



METAL
METAL

○ ○I ⊗ B X ∟
58 38,40 64,4 2 16 145



010 (2Y)



J5G (K1)



OIT (UZ)



S9E (13)



V81 (2K)

CARRERA 1020/S

RX
ABLE



POLYAMIDE INJ
METAL

○ ○I ⊗ B X ∟
60 47,80 68,5 2 15 145



003 (UC)



086 (KU)



807 (K1)



900 (T4)



Y11 (90)

CARRERA 1019/S

RX
ABLE



POLYAMIDE INJ
METAL

64 51,20 77,5 6 10 140



003 (UC)



086 (HA)



807 (HA)



PJP (KM)



Y11 (90)

CARRERA 1018/S

RX
ABLE



METAL
METAL

63 53,10 79,0 4 11 145



6LB (HA)



J5G (HA)



RHL (T4)



V81 (UC)



Y11 (90)

CARRERA 1017/S



METAL
METAL

62 47,80 70,0 2 13 145



2IK (08)



2M2 (86)



RHL (T4)



RZZ (2K)

CARRERA 1016/S



METAL
METAL

64 52,10 78,7 2 11 145



001 (08)



J5G (86)



KJ1 (2K)



RHL (IC)

CARRERA 1014/S



POLYAMIDE INJ
POLYAMIDE INJ

64 52,60 80,0 4 10 135



003 (2K)



086 (8Z)



807 (HA)



146 (K1)

CARRERA 1013/S



METAL
METAL

64 55,90 79,7 6 09 140



001 (86)



DDB (3X)



J5G (9K)



V81 (PR)

CARRERA 1012/S

RX
ABLE



ACETATE
OTHER MATERIAL

○ ○ | ⊗ ⊕ ⊗ ⊘ ⊘ ⊘
56 49,00 64,0 4 16 145



086 (EZ)



6K3 (KU)



807 (K1)



GUU (HO)

CARRERA 1011/S

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

○ ○ | ⊗ ⊕ ⊗ ⊘ ⊘ ⊘
52 44,80 57,7 2 22 145



003 (90)



807 (4S)

CARRERA 1010/S

RX
ABLE



ACETATE
ACETATE

○ ○ | ⊗ ⊕ ⊘ ⊙

55 46,50 65,0 2 18 150



003 (IR)



807 (90)

CARRERA 1009/S

RX
ABLE



ACETATE
ACETATE

○ ○ | ⊗ ⊕ ⊘ ⊙

52 44,40 61,0 2 18 145



807 (IR)

CARRERA 1008/S



POLYAMIDE INJ
POLYAMIDE INJ

○ ○ | ⊗ ⊕ ⊗ ⊘ ⊘ ⊘
99 54,90 - 2 145



003 (IR)



4NL (UZ)



807 (Z9)



RCT (Z0)

CARRERA 1007/S



POLYAMIDE INJ
METAL

○ ○ | ⊗ ⊕ ⊗ ⊘ ⊘ ⊘
62 52,00 - 6 10 140
62 52,00 77,4 6 10 140



003 (90)



807 (90)



C9A (90)



PJP (90)

RX
ABLE



METAL

METAL

○	○	⊗	Ⓚ	⌒	⌒
58	48,30	68,2	6	14	145
60	50,00	70,5	6	14	150



06J (EZ)



2M2 (HA)



9HT (HA)



ANW (HA)



AU2 (90)



DDB (NQ)



LKS (2Y)



T17 (IR)



V81 (90)

CARRERA 1005/S



METAL
METAL

66 56,10 84,2 6 09 140



2M2 (HA)



AU2 (90)



B4E (HA)



J5G (EZ)



T17 (IR)



XWY (K1)

CARRERA 1004/S

RX
ABLE



POLYAMIDE INJ
METAL

57 50,80 66,8 6 20 140



2IK (HA)



2M2 (W6)



T17 (90)

RX
ABLE



POLYAMIDE INJ
METAL

○ 58 ○ 50,90 ⊗ 68,6 ⊕ 6 ⊕ 18 ∟ 140



21K (HA)



2M2 (W6)



807 (PR)

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

62 50,60 74,1 6 11 140



0A4 (90)



80S (90)



80S (M9)



8RU (90)



8RU (KM)



BLX (90)



BLX (M9)



C9K (SP)



OIT (K1)

CA FLAGTOP II



POLYAMIDE INJ
POLYAMIDE INJ

99 52,10 - 4 140



003 (2K)



807 (86)



AJ1 (UZ)



W4A (Z0)

CA AMERICANA



METAL
METAL

66 49,80 - 6 17 120



2M2 (86)



DYG (CU)



KJ1 (2K)



LKS (KU)



OFY (UW)



Y11 (UZ)

CARRERINO 68

flex

RX
ABLE



ACETATE
ACETATE

○	○	○	⌘	⌒
48	31,10	50,9	16	130
50	32,40	53,0	16	135



086



581



807



PJP

CARRERINO 67

flex

RX
ABLE



ACETATE
ACETATE

○	○	○	⌘	⌒
46	32,90	48,6	16	130
48	34,40	50,7	16	135



0T4



581



807



HKZ

flex



ACETATE

ACETATE

○	○	○	⌘	⌒
44	39,70	45,3	19	130
46	41,50	47,5	19	135



086



35J



C9A



KB7



PJP



Z19

flex



ACETATE

ACETATE

○	○	⊗	⌘	⌒
48	33,30	51,2	15	130
50	34,70	53,4	15	135
52	36,10	55,2	15	135



086



35J



807



8CQ



A30



B3V



F0T



HJS



HKZ



KB7



Z19

flex



ACETATE
ACETATE

○	□	⊗	⌘	⌒
48	41,50	52,4	18	130
50	43,20	54,5	18	135



807



D4H



HKZ

flex



ACETATE
ACETATE

○	□	⊗	⌘	⌒
47	36,60	-	18	130
47	36,60	50,4	18	130
49	38,20	52,5	18	135



09V



3KJ



80S



8RU



O63



R6S



TCB

CARRERINO 61



POLYAMIDE INJ

POLYAMIDE INJ

49

33,70

51,4

15

125



D28



SYT



SZK



TBO



TCF

CARRERINO 60



POLYAMIDE INJ

POLYAMIDE INJ

44

39,10

46,5

18

125



D28



SYT



SZK



SZS



T77

CARRERINO 59

flex



METAL
ACETATE

○ 49 ○ 32,10 ⊗ 51,7 ⊕ 16 ⌒ 125



65Z



TRW

CARRERINO 58

flex



ACETATE
ACETATE

○ 45 ○ 40,60 ⊗ 47,9 ⊕ 18 ⌒ 125



DTH



KVX



TSH



W9G



W9J

CARRERINO 57

flex



ACETATE
ACETATE

○	○	○	⌘	⌒
47	32,30	49,3	15	125
49	33,70	51,4	15	125



DTH



KVX



TSH



TSI



W9T



WA5

CARRERINO 54

flex



ACETATE
ACETATE

○	○	○	⌘	⌒
48	31,50	52,0	15	125
50	32,70	54,0	15	125



64H



KOI

flex



METAL
ACETATE

○	○	⊗	⌘	⌒
47	33,50	51,0	17	125
49	34,90	53,2	17	125



BZS



HMS



HNN

flex



ACETATE
ACETATE

○	○	○	⌘	⌒
47	36,30	50,1	15	125
49	37,80	51,9	15	125



086



807



80S



HNF



HNG



HNH



HNJ

CARRERINO 50

flex



ACETATE
ACETATE

○	○	○	⌘	⌒
47	37,30	52,0	17	125
49	38,90	54,0	17	125



807



HMI



HMJ



HMM



WBN



WC1

CARRERA 8837

flex

RX
ABLE



ACETATE
POLYAMIDE INJ

○	○	○	⌘	⌒
53	32,10	56,1	17	145
55	33,30	58,2	17	145



086



807



FLL

CARRERA 8836

flex

RX
ABLE



METAL

POLYAMIDE INJ



○	○	○	⌘	⌒
56	34,00	60,0	19	145
58	35,20	62,0	19	145



003



R81



VZH

CARRERA 8835

flex

METAL



POLYAMIDE INJ



○	○	○	⌘	⌒
55	31,70	59,0	19	145
57	32,90	61,0	19	145



003



09Q



R80

CARRERA 8834

flex

RX
ABLE



ACETATE

POLYAMIDE INJ

○	○	○	⌘	⌒
54	37,50	59,0	17	145
56	40,00	61,0	17	145



003



086



PJP



SUB

CARRERA 8833

flex

RX
ABLE



METAL

POLYAMIDE INJ

○	○	○	⌘	⌒
56	36,00	59,0	17	145



003



PJP



R80

CARRERA 8832

TITANIUM



TITANIUM
TITANIUM

55 34,20 59,0 19 140



CARRERA 8831

TITANIUM

RX
ABLE



TITANIUM
TITANIUM

55 38,10 60,0 18 140



CARRERA 8830/V

flex

RX
ABLE



METAL

POLYAMIDE INJ



56



40,80



-



19



145



09Q



807



BLX



R80

CARRERA 8829/V

flex

RX
ABLE



ACETATE

POLYAMIDE INJ



49



43,60



53,0



21



145



003



086



807

CARRERA 8828/V

flex

RX
ABLE



ACETATE

POLYAMIDE INJ

○	○	○	⌘	⌒
54	35,40	58,5	16	145
56	36,70	60,5	17	145



003



086



807

CARRERA 8827/V

flex

RX
ABLE



METAL

POLYAMIDE INJ

○	○	○	⌘	⌒
55	35,40	57,5	17	145
57	36,70	61,5	17	145



003



BLX



R80

CARRERA 8826/V

flex

RX
ABLE



ACETATE
POLYAMIDE INJ



56



33,70



59,3



16



145



003



086



807



PJP

CARRERA 8825/V

TITANIUM



ACETATE
TITANIUM



55



38,10



60,7



17



145



003



086



807



PJP

CARRERA 8824/V

flex



RX
ABLE

ACETATE

POLYAMIDE INJ

○	○	○	⌘	⌒
56	38,20	60,4	17	145
58	38,20	60,4	17	145



003



0AM



807



PJP

CARRERA 8823/V

TITANIUM



RX
ABLE

TITANIUM

TITANIUM

○	○	○	⌘	⌒
56	34,50	61,0	17	140



003



010



807



R81



YZ4

CARRERA 5549

flex

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ



807



DLD



FLL

CARRERA 5548/V

flex

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ



OZ3



807



FLL

CARRERA 5547/V

flex

RX
ABLE



ACETATE

POLYAMIDE INJ



51



37,80



53,8



16



140



086



0T4



807



MFX

CARRERA 5546/V

flex

RX
ABLE



ACETATE

POLYAMIDE INJ



52



38,60



56,4



18



145



086



807



IPR



063

CARRERA 5545/V

flex

RX
ABLE



ACETATE
POLYAMIDE INJ



555



807



HK3

CARRERA 5544/V

flex

RX
ABLE



ACETATE
POLYAMIDE INJ



003



581



807



LGD

CARRERA 4412/F

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ



57



38,10



61,4



16



140



807



KB7



PJP

CARRERA 4411/G

RX
ABLE



METAL
POLYAMIDE INJ



56



37,00



58,3



18



140



6LB



807



R81



VZH

CARRERA 4410

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

○	○	○	⊕	⌒
55	35,90	59,1	16	140



003



807



FLL



VZH

CARRERA 4409

RX
ABLE



METAL
POLYAMIDE INJ

○	○	○	⊕	⌒
54	35,00	57,5	17	140
56	36,30	59,6	17	140



003



807



R81

CARRERA 4408

RX
ABLE



METAL
POLYAMIDE INJ

○	○	○	⊕	⌒
54	31,10	57,4	19	140
56	34,30	60,3	19	140



003



807



R81

CARRERA 4406/V

flex



RX
ABLE
POLYAMIDE INJ
POLYAMIDE INJ

○	○	○	⊕	⌒
53	33,00	57,0	18	140



003



807



N9P



RCT

CARRERA 4405/V

flex



RX
ABLE

METAL
POLYAMIDE INJ



003



4NL



807



R81

CARRERA 4404/V

flex



RX
ABLE

POLYAMIDE INJ
POLYAMIDE INJ



003



807



N9P



RCT

CARRERA 4403/V

flex

RX
ABLE



POLYAMIDE INJ
POLYAMIDE INJ

55 36,20 59,6 17 140



003



4NL



807



DLD



RCT

CARRERA 203/G

Optyl

flex

RX
ABLE



OPTYL
OPTYL

52 41,50 53,0 21 145



086



807



KB7

CARRERA 202

Optyl^A

flex

RX
ABLE



OPTYL

OPTYL

○	○	○	⌘	⌒
53	38,50	57,0	17	145
55	40,00	59,0	17	145



003



086



807

new

CARRERA 2013T

RX
ABLE



ACETATE

METAL

○	○	○	⌘	⌒
48	42,10	50,0	20	135



086



21K



2M2



807

RX
ABLE



ACETATE
ACETATE

○	○	○	⌘	⌒
50	39,40	55,0	16	135
52	41,00	57,0	16	135



086



40G



807



LHF



PJP

RX
ABLE



METAL
METAL

○	○	○	⌘	⌒
52	39,00	53,4	19	135



010



J5G



V81

RX
ABLE



METAL
METAL

51 42,40 56,9 19 135



010



J5G



V81

CARRERA 201

Optyl

flex

RX
ABLE



OPTYL
OPTYL

51 39,00 55,0 20 145



086



40G



4C3



807

RX
ABLE



METAL
METAL

○	○	⊗	⌘	⌒
47	41,30	49,4	20	135
49	43,00	51,8	20	135



010



J5G



V81

CARRERA 2008T

RX
ABLE



ACETATE
ACETATE

○	○	⊗	⌘	⌒
46	41,70	49,0	19	135
48	43,50	51,0	19	135



086



807



SX7

CARRERA 2007T

RX
ABLE



METAL
POLYAMIDE INJ

○	○	○	⌘	┌
51	32,00	54,0	16	135
53	33,30	57,0	16	135



003



R80



V81

CARRERA 2003T/V

RX
ABLE



ACETATE
METAL

○	○	○	⌘	┌
47	36,30	50,2	19	135



003



086



807

CARRERA 2002T/V

RX
ABLE



ACETATE



ACETATE



51



42,70



56,0



15



135



003



086



21K



807

CARRERA 2001T/V

RX
ABLE



ACETATE



ACETATE



48



33,30



52,0



16



135

50

34,70

54,0

16

135



086



2M2



807

CARRERA 2000T/V

RX
ABLE



METAL
METAL

○	○	⊗	⌘	⌒
49	-	-	18	135
51	-	-	18	135



003



J5G

CARRERA 200

Optyl^A

flex

RX
ABLE



OPTYL
OPTYL

○	○	⊗	⌘	⌒
54	43,60	60,0	15	145



003



086



40G



807



KB7

CARRERA 194/G

flex

RX
ABLE



METAL



METAL



84J



RHL



V81

flex

RX
ABLE



ACETATE



METAL



CARRERA 193



40G



807



O63



PJP



WR7

CARRERA 192/G

RX
ABLE



METAL

METAL



52



41,90



57,3



19



145



000



84J



V81

CARRERA 191/G

RX
ABLE



METAL

METAL



50



45,20



55,3



18



145



010



DDB



J5G



V81

CARRERA 190

RX
ABLE



METAL

METAL

○	○	○	⌘	⌒
54	31,70	57,5	18	145
56	34,90	60,9	18	145



J5G



V81



VZH

CARRERA 189

RX
ABLE



METAL

METAL

○	○	○	⌘	⌒
55	42,50	59,7	17	145
57	44,10	61,9	17	145



010



J5G



V81

CARRERA 183/G

flex

RX
ABLE



METAL
METAL

○ 62 ○ 52,30 ○ 68,0 ⌘ 14 ⌒ 145



6LB



J5G



O63



V81

CARRERA 182/G

flex

RX
ABLE



METAL
METAL

○ 60 ○ 49,10 ○ 68,0 ⌘ 17 ⌒ 145



6LB



J5G



O63



V81

CARRERA 181/F

flex

RX
ABLE



METAL



METAL



J5G



O63



V81

CARRERA 180/F

flex

RX
ABLE



METAL



METAL



010



J5G



O63



V81

CARRERA 179/F

Optyl

RX
ABLE



OPTYL

OPTYL



003



086



807



063

CARRERA 178/F

Optyl

RX
ABLE



OPTYL

OPTYL



003



086



807



063

CARRERA 177

flex

RX
ABLE



METAL
METAL



54



28,70



56,6



18



145



6LB



807



J5G



J7D

CARRERA 176

Optyl

flex

RX
ABLE



OPTYL
OPTYL



54



44,90



60,0



16



145



086



40G



807



O63

CARRERA 175

Optyl^A

flex

RX
ABLE



OPTYL

OPTYL

○	○	○	⌘	⌒
53	34,40	57,0	17	145
55	35,70	59,0	17	145



003



086



807



O63

CARRERA 174

flex

RX
ABLE



ACETATE

METAL

○	○	○	⌘	⌒
52	44,60	56,0	19	145



003



086



O63



WR7

CARRERA 170/V

RX
ABLE



ACETATE

ACETATE

○	○	○	⌘	⌒
49	40,10	51,0	19	140
51	41,70	53,0	19	145



086



555



807

CARRERA 169/V

RX
ABLE



METAL

METAL

○	○	○	⌘	⌒
54	40,70	58,5	18	140
56	44,10	62,5	18	145



06J



31Z



RHL

CARRERA 168/V

flex



RX
ABLE

ACETATE

METAL



003



086



807

CARRERA 163/V/F

RX
ABLE



METAL

METAL



086



807



FT4



GMV

CARRERA 162/V/F

RX
ABLE



METAL
METAL

○ 48 ○ 42,40 ⊘ - ⊕ 20 ∟ 145



086



21K



807



P49

CARRERA 161/V/F

RX
ABLE



METAL
METAL

○ 49 ○ 42,30 ⊘ - ⊕ 20 ∟ 145



086



21K



807



GMV

CARRERA 160/V/F

RX
ABLE



ACETATE
METAL

○ 48 ○ 44,90 ⊘ - ⊕ 21 ∟ 145



086



21K



381



807

CARRERA 159/V/F

RX
ABLE



ACETATE
METAL

○ 50 ○ 41,30 ⊘ - ⊕ 21 ∟ 145



086



807



GMV



164

CARRERA 158/V

flex

RX
ABLE



ACETATE
ACETATE

○	○	○	⌘	⌒
51	41,50	57,0	18	140
53	43,00	59,0	18	145



003



807



O63

CARRERA 157/V

RX
ABLE



METAL
METAL

○	○	○	⌘	⌒
48	45,10	51,5	20	145



06J



6LB



RHL

CARRERA 156/V

flex

RX
ABLE



ACETATE
METAL

49	42,30	53,5	20	145



086



555



807

CARRERA 148/V

RX
ABLE



ACETATE
ACETATE

50	39,40	55,0	19	145
52	41,00	57,0	19	145



086



581



807



LHF

CARRERA 147/V

RX
ABLE



METAL



METAL



55



33,00



59,0



17



140



010



J5G



KJ1

CARRERA 146/V

RX
ABLE



METAL



METAL



53



33,40



57,0



18



140

55

34,60

59,0

18

140



010



807



AOZ



J5G



KJ1

RX
ABLE



ACETATE
METAL

○
49

□
42,60

⊗
53,0

⌘
21

⌒
145



086



21K



2M2



807



O63



WR7

RX
ABLE



ACETATE



METAL



52



41,60



58,0



17



145



003



086



21K



2M2



3MA



807



LHF

CARRERA 139/V

RX
ABLE



METAL
ACETATE

○ 49 ○ 43,30 ⊗ 53,0 ⊕ 21 ∟ 150



003



4IN



807

CARRERA 138/V

RX
ABLE



METAL
METAL

○ 54 ○ 40,50 ⊗ 58,0 ⊕ 17 ∟ 150



003



4IN



807

CARRERA 137/V

RX
ABLE



ACETATE
METAL



53



46,00



58,1



19



145



2IK



2M2



SX7



T17

CARRERA 136/V

RX
ABLE



ACETATE
ACETATE



49



44,60



50,9



22



145



086



807



LGD



SX7

CARRERA 135/V

RX
ABLE



ACETATE

ACETATE



52



44,30



55,7



19



145



086



807



IPR



LGD

CARRERA 1109

flex



RX
ABLE

METAL

METAL



59



51,10



-



14



145



001



6LB



PZ7

CARRERA 1108

RX
ABLE



METAL
METAL

○
58

□
48,30

○
68,2

⌘
14

└
150



000



001



6LB

CARRERA 1107/V

flex



RX
ABLE

ACETATE
ACETATE

○
50

□
40,40

○
54,8

⌘
17

└
140



086



807



LHF

CARRERA 1106/V

flex

RX
ABLE



ACETATE



ACETATE

○	○	○	⌘	⌒
53	37,00	57,0	17	145
55	38,30	59,2	17	150



003



086



807



C9A



PJP

CARRERA 1105/V

flex

RX
ABLE



ACETATE



ACETATE

○	○	○	⌘	⌒
55	45,00	61,0	17	150



807



PJP

CARRERA 1104/V

flex



RX
ABLE

METAL
ACETATE



003



807



R81



RCT

CARRERA 1103/V

RX
ABLE



ACETATE
METAL



003



OJU



2IK



GUU

CARRERA 1102/V

flex

RX
ABLE



ACETATE
ACETATE

○	○	○	⊕	⌒
54	37,00	58,4	16	145
56	38,40	60,6	16	145



003



OBP



2OP



581

CARRERA 1101/V

flex

RX
ABLE



ACETATE
ACETATE

○	○	○	⊕	⌒
55	42,50	61,2	17	145



003



OBP



2OP



581



8RR

CARRERA 1100/V

flex

RX
ABLE



METAL
ACETATE



55



37,50



58,9



18



145



003



KU0

flex

METAL
ACETATE



58



36,30



59,1



18



145

CA9921



T1E

flex



ACETATE
CELLULOSE P.INJ

55 37,30 58,2 15 140



FVJ

flex



ACETATE
METAL

55 33,80 58,6 16 140



263



METAL
METAL



○	□	⊙	⌘	┌
54	34,70	58,1	17	140
56	36,00	60,2	17	140



10G



KJ1



PJP



TZZ



U01



METAL
METAL



○	□	⊙	⌘	┌
53	33,00	56,5	18	140
55	33,00	58,6	18	140
55	34,20	58,6	18	140



10G



PJP



PYF



METAL
METAL

○	○	○	⌘	┌
53	34,80	58,0	19	140
55	36,10	60,0	19	140



DF7



SIH



VAQ



METAL
METAL

○	○	○	⌘	┌
55	34,00	60,0	17	140
57	35,20	62,0	17	145



SIH



TZZ



VAQ



METAL
OTHER MATERIAL

○
56

□
34,10

⊙
59,3

⊕
17

┌
140



PMO



PMZ



PNG



PYZ



METAL
OTHER MATERIAL

○
54

□
33,30

⊙
57,7

⊕
18

┌
140

56

34,60

59,8

18

140



PMR



PMT



PMW



METAL
OTHER MATERIAL

○	○	○	⊕	⌒
55	33,30	59,0	17	140
57	33,30	59,0	17	140



PMW



PMY



PMZ



PN5

flex



ACETATE
POLYAMIDE INJ

○	○	○	⊕	⌒
55	35,70	57,1	17	140



A1A



DPB



SW6

flex



METAL
METAL

PICTURE NOT AVAILABLE



55 33,80 57,9 18 140



006



J7D



R80

flex



METAL
METAL

PICTURE NOT AVAILABLE



55 36,30 57,9 17 140



003



5R1



FIR

flex



METAL
METAL

PICTURE NOT AVAILABLE



○	○	○	⌘	⌒
54	34,90	57,8	19	140



5R1



A24



A25



YIH

flex



METAL
POLYAMIDE INJ



○	○	○	⌘	⌒
54	34,80	59,0	18	140
56	36,10	61,0	19	145



ORF



ORH



BKS

flex



METAL
INJECTED/PROPION.

○	○	○	⌘	⌒
55	33,90	58,0	19	140



ORE



ORF

flex



ACETATE
INJECTED/PROPION.

○	○	○	⌘	⌒
53	36,70	59,0	17	140
55	38,10	61,0	17	140
57	38,90	63,0	17	145



29A



TRD

flex



ACETATE
INJECTED/PROPION.

○	○	○	⌘	⌒
54	32,80	57,0	16	140



1HI



29A

flex



METAL
ACETATE

○	○	○	⌘	⌒
52	31,10	57,8	19	140
54	31,20	58,0	19	140



WZI



POLYAMIDE INJ
METAL

53

40,90

58,0

17

145



GTN



R5J



R8Q



POLYAMIDE INJ
METAL

50

41,60

53,0

19

145



OKS



GTN



R40



POLYAMIDE INJ
METAL



47



41,60



50,0



21



145



OKS



GTN



R40



R57

RX
ABLE



POLYAMIDE INJ
METAL



53



35,00



56,0



17



145

55

35,00

59,0

17

145



3MA



GTN



R5J



METAL
METAL

○
53

□
46,60

⊙
61,0

⌘
17

└
145



ECK



GM0



METAL
METAL

○
53
55

□
33,70
35,00

⊙
57,2
59,2

⌘
18
18

└
145
145



ORC



LXV



METAL
METAL

○	○	○	⌘	┌
50	36,50	55,7	20	145
52	38,00	57,9	20	145



003



VBJ



VBM



VCB



METAL
METAL

○	○	○	⌘	┌
50	40,10	54,7	22	145



003



VBJ



METAL

METAL

○	○	⊗	⌘	⌒
46	41,40	49,1	22	145
48	43,20	51,2	22	145



003



VBJ



VBM

flex



METAL

CELLULOSE P.INJ

○	○	⊗	⌘	⌒
54	32,70	57,5	17	140
56	33,90	59,6	17	140
58	35,10	61,7	18	145



9T6



POV

flex



ACETATE
CELLULOSE P.INJ



○	○	○	⌘	⌒
52	36,40	55,0	18	140
54	37,70	57,0	18	145



KUN

flex



ACETATE
ACETATE



○	○	○	⌘	⌒
47	42,80	49,1	21	145



086



2IK



2M2



4HJ



807



PG3

flex



ACETATE
ACETATE

○ 56 ○ 36,40 ⊗ 60,3 ⊕ 16 ∟ 145



64H



KY6



KYQ

flex



ACETATE
ACETATE

○ 51 ○ 40,60 ⊗ 56,0 ⊕ 18 ∟ 145



3NV



64H



KWZ

flex



METAL
ACETATE



○ 54 □ 37,90 ⊗ 58,5 ⊕ 16 ∟ 140



HLE



HLH

flex



ACETATE
ACETATE



○ 54 □ 39,40 ⊗ 58,9 ⊕ 15 ∟ 145



086



807



HKZ

flex



ACETATE
ACETATE

○ 49 □ 42,60 ⊗ 51,7 ⊕ 19 ∟ 145



807



IJP



P01



TKD



TKH



TKI

flex



METAL
METAL

○ 54 □ 32,60 ⊗ 57,5 ⊕ 17 ∟ 140
56 33,80 59,4 17 140



003

Optyl^A flex



OPTYL
OPTYL

55 36,20 57,0 16 145



D28

flex



METAL
ACETATE

54 34,80 58,5 19 145



7A1



8FX



XVD

flex



METAL
ACETATE

○	○	○	⌘	⌒
54	34,80	58,8	19	145
56	36,10	60,2	19	145



10G

flex



ACETATE
ACETATE

○	○	○	⌘	⌒
54	31,90	57,9	16	135



7C5



QHC

flex



ACETATE



ACETATE

○	□	⊙	⌘	⌒
55	33,80	53,8	17	135
55	33,80	53,8	17	140
57	35,00	60,1	17	135
57	35,00	60,1	17	140
57	35,00	60,1	17	145



2M0



807

flex



POLYAMIDE INJ



CELLULOSE P.INJ

○	□	⊙	⌘	⌒
48	43,80	50,3	20	145



D28



DWJ

flex



POLYAMIDE INJ
CELLULOSE P.INJ



D28



DWJ



POLYAMIDE INJ
POLYAMIDE INJ



DL5



DWJ



POLYAMIDE INJ
POLYAMIDE INJ



53



37,90



58,5



17



145



L1V



MVE

flex



METAL
METAL



55



32,60



58,0



17



140



003



LRV

flex



METAL

METAL

○	○	○	⌘	┌
53	37,70	58,0	18	140
57	40,60	62,0	18	145



8JO

flex



METAL

INJECTED/PROPION.

○	○	○	⌘	┌
54	37,50	59,4	16	140



BXE



BXG

flex



ACETATE
INJECTED/PROPION.

○ 52 ○ 41,30 ⊗ 58,0 ⊕ 17 ⌒ 140



8TY



BDA



BXC

flex



ACETATE
INJECTED/PROPION.

○ 54 ○ 40,50 ⊗ 59,0 ⊕ 16 ⌒ 140



BD3



BXC



ACETATE
POLYAMIDE INJ



53



-



-



16



140














HBE



HBP

GLOSSARY OF ICONS

New	new	New style or colour related to last release
Advertising	adv	Advertising campaign style
Best Seller	Best seller	Best seller style as for sell-out forecast
Front Material		Specifics of front material for an evaluation of different methods of adjusting the frame
Temple Material		Specifics of side material for an evaluation of different methods of adjustment
Size		Horizontal size of the lenses to better adapt to facial fitting. The size is defined with "Boxing" system
Height		Maximum height of the lenses defined with "Boxing" system to evaluate usage for prescription
Diameter		Maximum diameter of the lenses: the measure is meant to determine the minimum diameter of the lenses to fill the ring
Base		External lens base, i.e. lens bending radius
Bridge		Bridge size defined with "Boxing" system
Side length		Side length for a better evaluation of facial fitting
Flex / Spring Hinge	flex	Hinge which keeps its initial balance and adjustment, thereby avoiding the need for subsequent adjustments.
Optyl® Material	Optyl	Patented Safilo material thermosetting plastic, guarantees excellent surface finish and higher strength
Titanium Material	TITANIUM	Titanium is quite simply a product made of 100% titanium: a unique, comfortable, hypoallergenic, bio-compatible, extremely lightweight and corrosion-resistant frame material
Kids		Suitable for children
Rxable	RX ABLE	Sunglass frame which can be fitted for a prescription lens.
Polarized Lenses		Lenses with and additional benefit of a polarized filter. Polarization reduces glare created by reflected light while enhancing color contrast, definition and depth perception.
High Quality Polarized		This material is also called hard resin or organic glass with high-impact resistance. The lenses have characteristics and benefits not only of polarized lenses but also of CR39 material.

All merchandise trademarks are either owned by members of the Safilo Group or used by Safilo Group with permission under trademark licenses. All trademarks and all materials in which such trademarks appear, including this reference guide, may not be reproduced, disseminated, published or transferred in any form or by any means except with the prior written permission of Safilo S.p.A.

Safilo S.p.A. will not be liable for any unauthorized use of such materials and, in particular, of this reference guide, made in violation of the above mentioned provisions. Safilo S.p.A. reserves the right to take legal actions and to claim for any damage suffered.

Safilo S.p.A. - Settima Strada 15, 35129 Padua Italy - www.safilo.com/safilonet