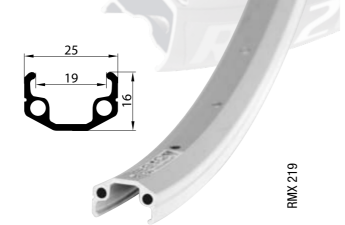
# **RMX** 219

Single-wall rim with reinforced profile

Dimension	406 x 19	507 x 19	559 x 19	622 x 1
Weight	360 g	440 g	490 g	540 g
No. of holes	36	36	36	36
Eyeleting	-	-	-	-
Treatment	BA, N	BA, N	BA, N	BA, N
CNC	-	-	-	-
Safety system	SCR	SCR	SCR	SCR
Using	univerzal	univerzal	univerzal	univerza



# **RMX 20**

Single-wall rim with standard construction and standard design.

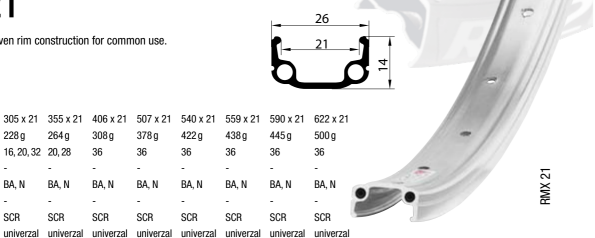
Dimension	305 x 20	406 x 20	507 x 20	559 x 20
Weight	228 g	360 g	390 g	440 g
No. of holes	16, 20	36	36	36
Eyeleting	-	-	-	-
Treatment	BA, N	BA, N	BA, N	BA, N
CNC	-	-	-	-
Safety system	SCR	SCR	SCR	SCR
Using	univerzal	univerzal	univerzal	univerza



CNC

Safety system SCR

Model of proven rim construction for common use.



Spokes are very important part of each bike. They transform your energy into the forward motion of the wheel and they influence (not in small degree) your time in aim of race and also degree of fatigue in Sunday drive. Differences between light solid wheel and soft heavy can be immense because own solidity of wheel You can influence by spokes, material of spokes and also construction of hubs. Spokes Remerx

### **BUTTED STRAIGHT SPOKES**

MTB, Trekking, Race, Triathlon Usage: High strenght stainless steel - SANDVIK T 302 Material: Color treatment: **Packaging** 150, 300, 500 ks (Lenght L= 260 mm) 4,9 g Weight 240 - 310 mm Length: Regulation: ČSN EN ISO 4210-7 Mechanical strength: 3010 N

### **BUTTED SPOKES WITH HEAD BENDING**

Usage: MTB, Trekking, Race, Triathlon Material: High strenght stainless steel - SANDVIK T 302 Color treatment silver, black Packaging: 150, 300, 500 ks Weight (Lenght L= 260 mm) 4,9 g 240 - 310 mm Length: ČSN EN ISO 4210-7 Regulation: Mechanical strength: 2950 N

## **STRAIGHT STANDARD SPOKES 2.0 MM**

Usage: MTB, Trekking, CITY, DOWNHILL, E-bike SANDVIK DUPLEX - quarantee strength and stability Material: Color treatment: silver, black 150, 300, 500 ks Packaging: Weight (Lenght  $L = 260 \, \text{mm}$ ) 6,5 g 130 - 310 mm Length: ČSN EN ISO 4210-7 Regulation: 3280 N Mechanical strength:

are produced in 5 treatments. Straight spokes or standard spokes - in both cases in basic 2mm version or in butted version 2/1,7/2mm. Newly also standard spokes 2,3mm.



MTB, Trekking, CITY, DOWNHILL, E-bike Usage: Material: SANDVIK DUPLEX - quarantee strength and stability **Color treatment:** silver, black 150, 300, 500 ks Packaging: (Lenght L = 260 mm) 6,5 g130 - 310 mm Length: Regulation: ČSN EN ISO 4210-7 Mechanical strength: 3055 N

## **STANDARD** SPOKES 2,3MM WITH HEAD BENDING

MTB, suitable for e-bikes Usage: High strength stainless steel with Material high corrosion durability Color treatment: silver, black Packaging: 150, 300, 500 ks Weight (Lenght  $L = 260 \, \text{mm}$ ) 8,5 g 130 - 310 mm Length: ČSN EN ISO 4210-7 Regulation: 3900 N Mechanical strength



SCR

SCR

305 x 21 355 x 21 406 x 21 507 x 21

