

19 inch (Reverse Rim)		Inset																																							
		25mm				38mm				51mm				63mm				76mm				88mm				101mm				114mm				Deep Rim 191mm							
Diameter	Width	S-Lo	Lo	Mid	Hi	S-Lo	Lo	Mid	Hi	S-Lo	Lo	Mid	Hi	S-Lo	Lo	Mid	Hi	S-Lo	Lo	Mid	Hi	S-Lo	Lo	Mid	Hi	S-Lo	Lo	Mid	Hi	S-Lo	Lo	Mid	Hi	S-Lo	Lo	Mid	Hi	S-Lo	Lo	Mid	Hi
19	7.5J		43	34	27	38	30	21	14	25	17	8	1																												
19	8.0J		49	40	33	44	36	27	20	31	23	14	7	19	11	2	-5																								
19	8.5J			47	40	51	43	34	27	38	30	21	14	25	17	8	1	13	5	-4	-11																				
19	9.0J				46		49	40	33	44	36	27	20	31	23	14	7	19	11	2	-5	-6	-2	-11	-18																
19	9.5J							47	40		43	34	27	38	30	21	14	25	17	8	1	12	4	-5	-12	0	-8	-17	-24												
19	10.0J										49	40	33	44	36	27	20	32	24	15	8	19	11	2	-5	6	-2	-11	-18	-6	-14	-23	-30								
19	10.5J											43	34	27	43	34	27	38	30	21	14	25	17	8	1	13	5	-4	-11	0	-8	-17	-24								
19	11.0J															45	37	28	21	32	24	15	8	19	11	2	-5	7	-1	-10	-17										
19	11.5J																			38	30	21	14	26	18	9	2	13	5	-4	-11										
19	12.0J																			32	24	15	8	20	12	3	-4	-56	-64	-73	-79										
19	12.5J																																								
19	13.0J																																								

5x112
5x114.3
5x120

For 25mm, the disk face may protrude past the rim flange.

20 inch (Normal Rim)		Inset																																					
		51mm				63mm				76mm				88mm				101mm																					
Diameter	Width	S-Lo	Lo	Mid	Hi	S-Lo	Lo	Mid	Hi	S-Lo	Lo	Mid	Hi	S-Lo	Lo	Mid	Hi	S-Lo	Lo	Mid	Hi																		
20	8.0J	31	23	14	7	19	11	2	-5																														
20	8.5J	38	30	21	14	25	17	8	1	13	5	-4	-11																										
20	9.0J	44	36	27	20	31	23	14	7	19	11	2	-5	6	-2	-11	-18																						
20	9.5J		43	34	27	38	30	21	14	25	17	8	1	12	4	-5	-12	0	-8	-17	-24																		
20	10.0J		49	40	33	44	36	27	20	32	24	15	8	19	11	2	-5	6	-2	-11	-18																		
20	10.5J						43	34	27	38	30	21	14	25	17	8	1	12	4	-5	-11																		
20	11.0J									45	37	28	21	32	24	15	8	19	11	2	-5																		
20	11.5J													38	30	21	14	26	18	9	2																		
20	12.0J																	32	24	15	8	32	24	15	8														

5x112
5x114.3
5x120

20 inch (Reverse Rim)		Inset																																							
		25mm				38mm				51mm				63mm				76mm				88mm				101mm				114mm											
Diameter	Width	S-Lo	Lo	Mid	Hi	S-Lo	Lo	Mid	Hi	S-Lo	Lo	Mid	Hi	S-Lo	Lo	Mid	Hi	S-Lo	Lo	Mid	Hi	S-Lo	Lo	Mid	Hi	S-Lo	Lo	Mid	Hi	S-Lo	Lo	Mid	Hi	S-Lo	Lo	Mid	Hi	S-Lo	Lo	Mid	Hi
20	8.0J		49	40	33	44	36	27	20	31	23	14	7	19	11	2	-5																								
20	8.5J			47	40	51	43	34	27	38	30	21	14	25	17	8	1	13	5	-4	-11																				
20	9.0J				46		49	40	33	44	36	27	20	31	23	14	7	19	11	2	-5	6	-2	-11	-18																
20	9.5J							47	40		43	34	27	38	30	21	14	25	17	8	1	12	4	-5	-12	0	-8	-17	-24												
20	10.0J								46		49	40	33	44	36	27	20	32	24	15	8	19	11	2	-5	6	-2	-11	-18	-6	-14	-23	-30								
20	10.5J										46	39		43	34	27	38	30	21	14	25	17	8	1	13	5	-4	-11	0	-8	-17	-24									
20	11.0J													49	40	33	45	37	28	21	32	24	15	8	19	11	2	-5	7	-1	-10	-17									
20	11.5J																	43	34	27	38	30	21	14	26	18	9	2	13	5	-4	-11									
20	12.0J																			44	36	27	20	32	24	15	8	20	12	3	-4										
20	12.5J																																								

5x112
5x114.3
5x120

For 25mm, the disk face may protrude past the rim flange.

21 Inch (Reverse Rim)		Inset																				
		25mm			38mm			51mm			63mm			76mm			88mm			101mm		
Diameter	Width	Lo	Mid	Hi	Lo	Mid	Hi	Lo	Mid	Hi	Lo	Mid	Hi	Lo	Mid	Hi	Lo	Mid	Hi	Lo	Mid	Hi
21	8.0J	49	41	29	36	28	16	23	15	4												
21	8.5J		48	36	43	35	23	30	22	10	17	9	-3									
21	9.0J			42	49	41	29	36	28	16	23	15	4	11	3	-9						
21	9.5J					48	36	43	35	23	30	22	10	17	9	-3	4	-4	-16			
21	10.0J							49	41	29	36	28	16	24	15	4	11	3	-9	-2	-10	-21
21	10.5J										43	35	23	30	22	10	17	9	-3	5	4	-15
21	11.0J													37	29	17	24	16	4	11	3	-9
21	11.5J																30	22	10	18	9	-2
21	12.0J																			24	16	4

5x112
5x114.3
5x120

For 25mm, the disk face may protrude past the rim flange.

22 Inch (Reverse Rim)		Inset													
		22mm		35mm		48mm		60mm		73mm		85mm		98mm	
Diameter	Width	Std	Hi	Std	Hi	Std	Hi	Std	Hi	Std	Hi	Std	Hi	Std	Hi
22	8.0J	36	24	23	22										
22	8.5J	43	31	30	18	17	5								
22	9.0J	49	37	36	24	23	11	10	-1						
22	9.5J	55	44	43	31	30	18	17	5	4	-8				
22	10.0J	62	50	49	37	36	24	23	12	11	-1	-2	-14		
22	10.5J			55	43	42	31	30	18	17	5	4	-7	-8	-21
22	11.0J					49	37	36	23	24	12	11	-1	-2	-14
22	11.5J							42	31	30	18	17	6	5	-8
22	12.0J									36	24	23	12	11	-1
22	12.5J											30	18	17	5
22	13.0J													24	11

5x112
5x114.3
5x120

For 25mm, the disk face may protrude past the rim flange.

Offset shown within the blue section can support TPMS. You must specify for TPMS when ordering, otherwise we will build the wheel without TPMS support.

COLOR OPTION Standard Color = Matte Black Polish

OPTIONAL COLOR SBC-Polish / Hyper Chrome
All optional colors cost extra. Depends on the option you choose. The cost is added to the standard color pricing.

PIERCE BOLT OPTION All Kranze 3P wheels are assembled with CHROME finish pierce bolt. Optional color bolts is available with additional cost.



Chrome Gold Classical

CENTER CAP OPTION Each Kranze Elaborar include a center cap. You can choose from the following colors.



52501 52502 52503 52504 52505 52506 52507
SBC Polish Optional Hyper Chrome Optional Matte Black Polish Optional Optional

AIR VALVE CAP OPTION

Each Kranze Elaborar include special air valve with 14mm Roulette Valve Cap



52411 52412 52413 52414
Default

* If color of center cap or air valve cap is not specify during time of ordering. Default color that correspond with disk color will be provided.

SUPER DEEP RIM Is only available in 19" X 12.0J ~ 13.0J. It is only available in extreme negative offsets.

All specifications are subject to change without prior notice.