

**KZK - for Crank Pin of Connecting Rod**



C&H	C&H	C&H
KZK8 x12x8	KZK17x21x10	KZK24x30x15
KZK10x14x10	KZK17x23x11	KZK24x30x16
KZK10x14x8.7	KZK18x22x10	KZK25x30x28
KZK12x15x13	KZK18x22x24	KZK25x31x12
KZK12x16x10	KZK18x24x11.6	KZK25x31x17
KZK12x16x11	KZK18x24x12	KZK25x31x20
KZK12x17x10	KZK18x24x13.3	KZK25x32x16
KZK12x18x10	KZK18x24x13.5	KZK25.1x30.1x14
KZK13x18x10	KZK18x24x15	KZK26x34x16
KZK14x18x10	KZK19x25x16	KZK28x33x14
KZK14x19x10	KZK19x28x14	KZK28x34x14
KZK14x19x12	KZK20x25x16	KZK28x35x15
KZK14.4x20.4x10	KZK20x26x12	KZK28x35x16
KZK15x19x9	KZK20x26x14	KZK28x36x16
KZK15x19x10	KZK20x26x17	KZK28x38x13.6
KZK15x20x10	KZK22x28x13	KZK30x36x16
KZK152012	KZK22x28x14	KZK30x37x16
KZK15x21x10	KZK22x28x15	KZK30x38x16
KZK15x21x11	KZK22x28x16	KZK30x38x18
KZK15.2x22.2x12	KZK22x29x15	KZK32x40x22
KZK16x20x10	KZK22x29x16	KZK32x42x20
KZK16x20x24	KZK22x30x16	KZK35x42x20
KZK16x21x10	KZK23x29x13	KZK38x46x20
KZK162211.7	KZK23x30x14	KZK40x48x17
KZK16x22x12	KZK23x30x16	KZK40x48x20
KZK16x22x14	KZK23.1x28.1x14	

**KBK - for Piston of Connecting Rod**



C&H	C&H	C&H
KBK08x11x8.7	KBK12x15x14.3	KBK14x18x22
KBK8x11x10	KBK12x15x15	KBK14x19x17.1
KBK8x11x10	KBK12x15x16.5	KBK14x19x17
KBK8x11x12	KBK12x15x17	KBK15x19x10
KBK9x12x11.5	KBK12x15x17.5	KBK15x19x18
KBK9x12x13	KBK12x15x19	KBK15x19x19
KBK9x12x14	KBK12x16x13	KBK15x19x20
KBK9x13x12	KBK12x16x15	KBK15x20x24
KBK9x13x12.5	KBK12x16x15.5	KBK16x20x19
KBK9x13x13	KBK12x16x16	KBK16x20x20
KBK9x13x14	KBK12x16x17	KBK16x20x21
KBK10x13x8	KBK12x17x14	KBK16x20x22
KBK10x13x10	KBK12x17x14.3	KBK16x21x19
KBK10x13x14.5	KBK12x17x14.8	KBK17.5x22x16
KBK10x13x16	KBK13x17x14.5	KBK18x22x22
KBK10x14x10	KBK13x17x17.5	KBK18x22x23.5
KBK10x14x12	KBK14x18x10	KBK18x22x24
KBK10x14x12.5	KBK14x18x12	KBK18x22x25
KBK10x14x12.5	KBK14x18x13	KBK18x23x21
KBK10x14x13	KBK14x18x14	KBK18x23x23
KBK10x14x15	KBK14x18x14.5	KBK18x24x20
KBK11x15x17	KBK14x18x15	KBK20x24x30
KBK11x14x10	KBK14x18x16.5	KBK20x25x22
KBK11x15x16	KBK14x18x17	KBK20x25x25
KBK11x15x12.5	KBK14x18x20	
KBK12x15x13	KBK14x18x21	

Crank pin cages are used effectively for the connecting rod bearing supports. They require a lower radial height, cause less friction and help reduce fuel consumption. Coatings improve dry-running characteristics considerably. The steel cage ensures the desired stability at high temperatures