

Справочни по штампам и наконечникам

Таблица I

Номер гнезда штампа	Тип наконечника			
	Трубчатые наконечники Cu в стандартном исполнении	Трубчатые наконечники Cu согласно с нормой DIN	Алюминиевые трубчатые наконечники	Al-Cu трубчатые наконечники
4	KWR6; KOR6; K90R-6; K90M-6; K45R-6; K45M-6; KL6; ZM6; KT6; KX6; KWM6; KORo6; KMo6	KLZ6		
5		KDR6; K45D-6; KDR6/2x; KLD6; KDM6		
6		KDR10; K90D-10; K45D-10; KDR10/2x; KLD10; KDM10; KDM10/2x		LMAN.../10
7	KWR10; KOR10; KM10; K90R-10; K90M-10; K45R-10; K45M-10; KL10; ZM10; KT10; KX10; ; KWM10; KORo10; KMo10; KLo10	KLZ10		
8	KWR16; KOR16; KM16; K90R-16; K90M-16; K45R-16; K45M-16; KL16; ZM16; KT16; KX16; KWM16; KORo16; KMo16; KLo16	KLZ16; KDR16; K90D-16; K45D-16; KPD16; KDR16/2x; KRM16; KLD16; LMP16; LMP16/...; KDM16; KDM16/2x; KRMC16		LMAN.../16
10	KOR25; KM25; K90R-25; K90M-25; K45R-25; K45M-25; KL25; ZM25; KT25; KX25; KORo25; KMo25; KLo25	KLZ25; KDR25; K90D-25; K45D-25; KPD25; KDR25/2x; KRM25; KLD25; LMP25; LMP25/...; LMW25; LMWP25; LMWP25/...; KDM25; KDM25/2x; KRMC25	2Kam16; 2ZA16; LA10	LMAN.../25
11			2Kam25; 2ZA25	TMA16
12	KOR35; KM35; K90R-35; K45R-35; K45M-35; KL35; ZM35; KT35; KX35; KORo35; KMo35	KLZ35; KDR35; K90D-35; K45D-35; KPD35; KDR35/2x; KRM35; KLD35; LMP35; LMP35/...; LMW35; LMWP35; KDM35/2x; KRMC35; LMWP35/...; BMW35; KDM35; KDM35/2x	KRA16; KRA25; KDA16; KDA25; 2Kam35; 2ZA35; LA16; LA25; LA25/...; LAD16; LAD25; KLAN16; KLAN25; LARR.../25; LAP16; LAP25; LAP16/...; LAP25/...; LAW25; KRA16BS; KRAC16; KRA25BS; KRAC25; KDA16BS; KDAC16; KDA25BS; KDAC25	KCA16; KCA25; LMAN25.../; LMAN.../35; LMANW.../35; BMAN25; KLo35
13			KA16; KLA16	TMA25; LMAN35/50*; LMAN50/50* * – относится только к медной части наконечника
14	KOR50; KM50; K90R-50; K90M-50; K45R-50; K45M-50; KOR50/2x; KM50/2x; KL50; ZM50; KT50; KX50; KORo50; KMo50; KLo50	KLZ50; KDR50; K90D-50; K45D-50; KPD50; KDR50/2x; KRM50; KLD50; LMP50; LMP50/...; KRMC50; LMW50; LMWP50; LMWP50/...; BMW50; BMK50; KDM50; KDM50/2	KRA35; KDA35; 2Kam50; KA25; 2ZA50; KLA25; LA35; LA35/...; LAD35; KLAN35; LARR.../35; BAW35; LAP35; LAP35/...; LAWP35; LAWP35/...; LAW35; LAW35/...; KRA35BS; KRAC35; KDA35BS; KDAC35	TMA35; KCA35; LMAN.../50; LMAN35/...; LMANW.../50; BMAN35
16	KOR70; KM70; K90R-70; K90M-70; K45R-70; K45M-70; KOR70/2x; KM70/2x; KL70; ZM70; KT70; KX70; KORo70; KMo70; KLo70	KLZ70; KDR70; K90D-70; K45D-70; KPD70; KDR70/2x; KRM70; KLD70; LMP70; LMP70/...; KDM70/2x; KRMC70; LMW70; LMWP70; LMWP70/...; BMW70; KDM70	KRA50; KRAS50SE; KDA50; 2Kam70; KA35; 2ZA70; KLA35; LA50; LA50/...; LAS50SE; LAD50; KLAN50; LARR.../50; BAW50; LAP50; LAP50/...; LAWP50; LAWP50/...; LAW50; LAW50/...; KRA50BS; KRAC50; KDA50BS; KDAC50	TMA50; KCA50; LMAN50/...; LMAN.../70; LMANW.../70; BMAN50
17	KOR95; KM95; K90R-95; K90M-95; K45R-95; K45M-95; KOR95/2x; KM95/2x; KL95; ZM95; KT95; KX95; KORo95; KMo95			
18	KOR120; KM120; K90R-120; K90M-120; K45R-120; K45M-120; KOR120/2x; KM120/2x; KL120; ZM120; KT120; KX120; KORo120; KMo120	KLZ95; KDR95; K90D-95; K45D-95; KPD95; KDR95/2x; KRM95; KLD95; LMP95; LMP95/...; LMW95; LMWP95; LMWP95/...; BMW95; BMK50; BMK70; KDM95; KDM95/2x; KRMC95	KRA70; KRA70BS; KRAC70; KRAS70SE; KDA70; KDA70 BS; KDAC70; 2Kam95; KA50; 2ZA95; KLA50; LA70; LA70/...; LAS70SE; LAD70; KLAN70; LARR70/...; LARR.../70; BAW70; BAK35; LAP70; LAP70/...; LAWP70; LAWP70/...; LAW70; LAW70/...	TMA70; KCA70; LMAN70/...; LMAN.../95; LMANW70...; LMANW.../95; BMAN70
19			2Kam120; 2ZA120;	
20	KOR150; KM150; K90R-150; K90M-150; K45R-150; K45M-150; KOR150/2x; KM150/2x; KL150; ZM150; KT150; KX150; KORo150; KMo150	KLZ120; KDR120; K90D-120; K45D-120; KPD120; KDR120/2x; KRM120; KDM120/2x; KRMC120; KLD120; LMP120; LMP120/...; LMW120; LMWP120; LMWP120/...; BMW120; BMK95; KDM120	KA70; KLA70; BAK50	LMAN.../120; LMANW.../120
21	2Kam150; 2ZA150; TMA95			
22		KDR150; K90D-150; K45D-150; KPD150; KDR150/2x; KRM150; KLD150; LMP150; LMP150/...; LMW150; LMWP150; LMWP150/...; BMW150; BMK120; KDM150; KDM150/2x; KRMC150	KRA95; KRA120; KRAS95SE; KRAS120SE; KRA95BS; KRAC95; KRA120BS; KRAC120; KDA95BS; KDAC95; KDA120BS; KDAC120; KDA95; KDA120; KDA120/2x; KA95; KLA95; LA95; LA95/...; LA120; LA120/...; LAS95SE; LAS120SE; LAD95; LAD120; KLAN95; LARR95/...; LARR120/...; LARR.../95; LARR.../120; BAW95; BAW120; BAK70; BAK95; BAK120; LAP95; LAP120; LAP95/...; LAP120/...; LAWP95; LAWP120; LAWP95/...; LAWP120/...; LAW95; LAW120; LAW95/...; LAW120/...	TMA120; KCA95; KCA120; LMAN95/...; LMAN120/...; LMAN.../150; LMANW95/...; LMANW120/...; LMANW.../150; BMAN95; BMAN120
23	KOR185; KM185; K90R-185; K90M-185; K45R-185; K45M-185; KOR185/2x; KM185/2x; KL185; ZM185; KT185; KX185	KLZ150	2Kam185; 2ZA185	KORo195; KMo185
25	KOR240; KM240; K90R-240; K90M-240; K45R-240; K45M-240; KOR240/2x; KM240/2x; KL240; ZM240; KT240; KX240; KORo240; KMo240	KDR185; K90D-185; K45D-185; KDR185/2x; KRM185; KLD185; LMP185; LMP185/...; LMW185; LMWP185; LMWP185/...; BMW185; BMK150; KDM185; KDM185/2x; KRMC185	KRA150; KRAS150SE; KDA150; KDA150/2x; KA120; KLA120; LA150; LA150/...; LAS150SE; LAD150; KLAN120; LARR150/...; BAW150; BAK150; LAP150; LAWP150; LAWP150/...; LAW150; LAW150/...; KRA150BS; KRAC150; KDA150BS; KDAC150	TMA150; KCA150; LMAN150/...; LMAN.../185; LMANW150/...; LMANW.../185; BMAN150
26	KOR300; K90R-300; K90M-300; K45R-300; K45M-300; KOR300/2x; KM300/2x; KL300; ZM300; KT300; KX300; KORo300; KMo300			

## Спавочни по штампам и наконечникам

### Таблица I

Номер гнезда штампа	Тип наконечника			
	Трубчатые наконечники Cu в стандартном исполнении	Трубчатые наконечники Cu согласно с нормой DIN	Алюминиевые трубчатые наконечники	Al-Cu трубчатые наконечники
28		KDR240; K90D-240; K45D-240; KDR240/2x; KRM240; KLD240; LMP240; LMP240/...; LMW240; LMWP240; LMWP240/...; BMW240; KDM240; KDM240/2x; KRMC240	KRA185; KDA185; KDA185/2x; 2Kam240; KA150; 2ZA240; KLA150; LA185; LA185/...; KLAN150; KLAN185; LARR185/...; BAW185; LAP185; LAWP185; LAWP185/...; LAW185; LAW185/...; KRAS185SE; LAS185SE; KRA185BS; KRAC185; KDA185BS; KDAC185	TMA185; KCA185; LMAN185/...; LMAN.../ 240; LMANW185/...; LMANW.../240; BMAN185
30			KA185; KLA185	
32	KOR400; KM400; K90R-400; K90M-400; K45R-400; K45M-400; KOR400/2x; KM400/2x; KL400; ZM400; KT400; KX400; KORo400; KMo400	KDR300; K90D-300; KDR300/2x; KRM300; KLD300; LMP300; LMP300/...; LMW300; LMWP300; LMWP300/...; BMW300; KDM300; KDM300/2x; KRMC300	KRA240; KRAS240SE; KDA240; KDA240/2x; LA240; LA240/...; LAS240SE; LARR240/...; BAW240; LAP240; LAWP240; LAWP240/...; LAW240; LAW240/...; KRA240BS; KRAC240; KDA240BS; KDAC240	KCA240; LMAN240/...; LMAN.../300; LMANW240/...; LMANW.../300; BMAN240
34	KOR500; KM500; KOR500/2x; KM500/2x; KL500; ZM500; KORo500; KMo500		KRA300; KRAS300SE; KDA300; KDA300/ 2x; KA240; KLA240; LA300; LA300/...; LAS300SE; KLAN240; BAW300; LAP300; LAWP300; LAWP300/...; LAW300; KRA300BS; KRAC300; KDA300BS; KDAC300	TMA300; KCA300; LMAN300/...; LMANW300/ ...
36	KOR625; KM625; KOR625/2x; KM625/2x; KL625; ZM625; KORo625; KM625			
38		KDR400; KDR400/2x; KRM400; KLD400; LMP400; LMP400/...; LMW400; LMWP400; LMWP400/...; KDM400; KDM400/2x; KRMC400	KRA400; KDA400; KDA400/2x; LA400; KLAN300; LAP400; LAWP400; LAWP400/...; LAW400; KRA400BS; KRAC400; KDA400BS; KDAC400	BMAN300
42		KDR500; KDR500/2x; KRM500; KLD500; LMP500; LMP500/...; LMW500; LMWP500; LMWP500/...; KDM500; KDM500/2x; KRMC500		
44		KDR625; KDR625/2x; KLD625; LMP625; LMP625/...; LMW625; LMWP625; KDM625; KDM625/2x	KRA500; KDA500; KDA500/2x; LA500; LAP500; LAW500; KRA500BS; KRAC500; KDA500BS; KDAC500	
52		KDR800; KDR800/2x; KLD800; LMP800; LMP800/...; LMW800; LMWP800; KDM800, KDM800/2x	KDA625; LA625; LAP625; KDA625BS; KDAC625	
58		KDR1000; KDR1000/2x; KLD1000; LMP1000; LMP1000/...; LMW1000; LMWP1000; KDM1000; KDM1000/2x	KDA800/2x; LA800; LAP800	
60			LA1000; LAP1000	

### Таблица II

Тип наконечника		Тип зажимного инструмента								
		Ручные зажимные инструменты			Гидравлические зажимные инструменты					
		K18	K19	K22	HK4, HK4EL	HK5, HK5EL GK5	WHPH2 NPH2	HN400	HN630	HN1000
Сечение наконечника [мм <sup>2</sup> ]	KOR, KL	6÷300	6÷500	6÷400	6÷120	6÷240	16÷400	16÷500	16÷625	120÷625
	KDR	6÷240	6÷300	6÷300	6÷95	6÷185	16÷300	16÷300	16÷625	95÷1000
	KDA, KRA	16÷185	16÷300	16÷240	16÷70	16÷150	16÷240	16÷300	16÷500	70÷625
	KA, KLA	16÷185	16÷240	16÷185	16÷50	16÷120	16÷185	16÷240	16÷240	50÷240
	2KAm, 2ZA	16÷240	16÷240	16÷240	16÷95	16÷185	16÷240	16÷240	16÷240	16÷240

Для остальных наконечников диапазон зажимаемых сечений находится в таблице I. В начале следует найти в таблице расположенной возле данного инструмента номер зажимающего гнезда а затем в таблице I найти вид и сечение наконечника.