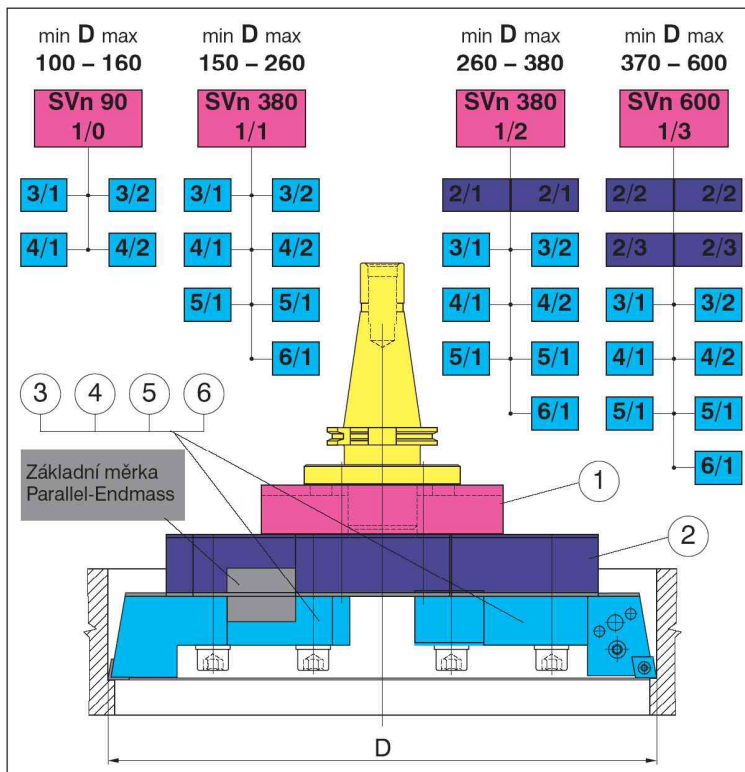


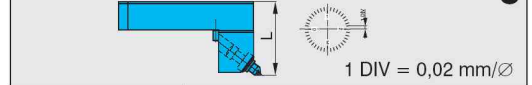
### TECHNICKÁ DATA – TECHNISCHE DATEN – ТЕХНИЧЕСКИЕ ДАННЫЕ

	Kód Code Код	Rozsah Arbeitsbereich Диапазон [mm]	kg	Trn Schaft Хвостовик	Norma Norm Норма
SVn 90	206.011	105 – 160	6,1	ISO 40 × 40 × 90	DIN 2080
SVn 380	206.028	150 – 380	22,8	ISO 50 × 40 × 90	DIN 69871/A
SVn 600	206.035	370 – 600	32,3	ISO 50 × 60 × 130	DIN 220432

### VARIANTNÍ SCHÉMA – ZUSAMMENBAUVARIANTEN – ВАРИАНТЫ СБОРКИ

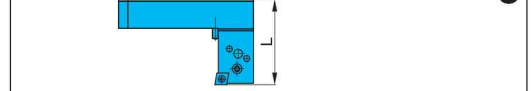


### Nůž dokončovací – Schlichtdrehmeissel – Резец чистовой 6



	L [mm]			
6/1	88	TCMT 110202		UM 8016

### Nůž vnější – Aussendrehmeissel – Резец наружный 5



	L [mm]			
5/1	70	CCMT120408 E		UM 8030

### Nůž vnitřní – Innendrehmeissel – Резец внутренний 4



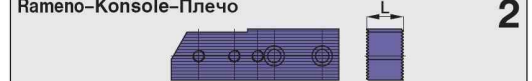
	L [mm]			
4/1	47	SCMT120408 E		UM 8030
4/2	48			

### Nůž vnitřní – Innendrehmeissel – Резец внутренний 3



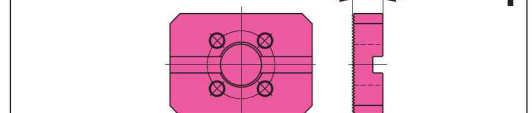
	L [mm]			
3/1	47	CCMT120408 E		UM 8030
3/2	48			

### Rameno – Konsole – Плечо 2



	L [mm]	Rozsah – Bereich – Диапазон
2/1	36	260 – 380
2/2	50	370 – 490
2/3	50	480 – 600

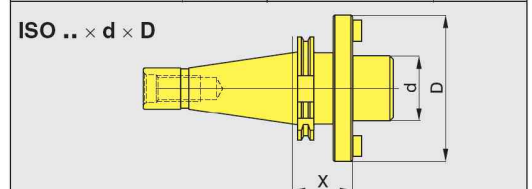
### Těleso – Körper – Корпус 1



	L [mm]		L [mm]
1/0	65	1/2	30
1/1	60	1/3	35


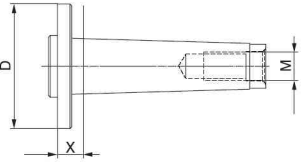
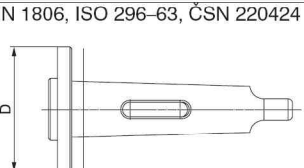
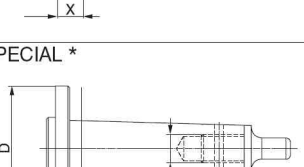


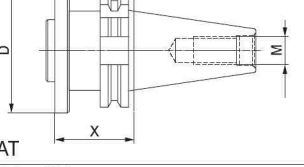
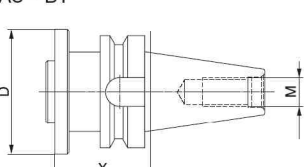
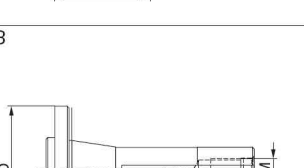
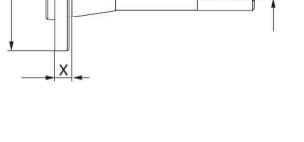

### Stopka – Schaft – Хвостовик

DIN 2080	Kód Code Код	DIN 69871-A	Kód Code Код
ISO 40 × 40 × 90	208.909	ISO 40 × 40 × 90	208.961
ISO 50 × 40 × 90	208.916	ISO 50 × 40 × 90	208.978
ISO 50 × 60 × 130	208.923	ISO 50 × 60 × 130	208.985



X [mm]	[kg]	ISO 40 × 40	ISO 50 × 40	ISO 50 × 60
DIN 2080	42 / 2,1	40 / 3,8	60 / 6,2	
DIN 69871/A	50 / 2,1	43 / 3,8	60 / 6,2	
ČSN 220432	37 / 2,2	40 / 3,9	55 / 6,3	

## KUŽELOVÉ STOPKY VYMĚNITELNÉ EXCHANGEABLE TAPER SHANKS REPLACEABLE ESPIGAS CÓNICAS REEMPLAZABLES

VK	Kód Code Código	Popis Description Descripción	Náčrt Drawing Croquis	D [mm]	X [mm]		Vhu 36	Vhu 56	Vhu 80	Vhu 110	Vhu 125	Vhu 160	Vh 70	Vh 110	Vh 140	Vhs 50/10-125	Vhs 40-180	
VK 360	208.015	MK2-M8 DIN 228A		70	13	0,35	●						●			●		
VK 360	208.022	MK2-M10 DIN 228A		70	13	0,35	●							●			●	
VK 360	208.039	MK2-3/8"-16 UNC		70	13	0,35	●							●			●	
VK 360	208.060	MK3-M10 DIN 228A		70	13	0,46	●							●			●	
VK 360	208.077	MK3-M12 DIN 228A		70	13	0,46	●							●			●	
VK 360	208.084	MK3-1/2"-12 UNC		70	13	0,46	●							●			●	
VK 360	208.121	MK4-M14 DIN 228A		70	14,5	0,75	●						●			●		
VK 360	208.138	MK4-M16 DIN 228A		70	14,5	0,75	●							●			●	
VK 360	208.145	MK4-5/8"-11 UNC		DIN 1806, ISO 296-63, ČSN 220424	70	14,5	0,75	●						●			●	
VK 801	208.510	MK4-M14 DIN 228A		110	18,5	1,35		●	●	●					●	●	●	●
VK 801	208.527	MK4-M16 DIN 228A		110	18,5	1,35		●	●	●					●	●	●	●
VK 801	208.534	MK4-5/8"-11 UNC		110	18,5	1,35		●	●	●					●	●	●	●
VK 801	208.572	MK5-M16 DIN 228A		110	18,5	2,29		●	●	●	●				●	●	●	●
VK 801	208.589	MK5-M20 DIN 228A		110	18,5	2,29		●	●	●	●				●	●	●	●
VK 801	208.596	MK5-3/4"-10 UNC		110	18,5	2,29		●	●	●	●				●	●	●	●
VK 801	208.633	MK6-M20 DIN 228A		110	20	4,74		●	●	●	●				●	●	●	●
VK 801	208.640	MK6-M24 DIN 228A		SPECIAL *	110	20	4,74		●	●	●	●			●	●	●	●
VK 801	208.664	MK6-1"-8 UNC		110	20	4,74		●	●	●	●				●	●	●	●
VK 360	208.053	MK3-DIN 1806		70	13	0,47	●						●			●		
VK 360	208.114	MK4-DIN 1806		70	14,5	0,77	●							●			●	
VK 360	208.169	MK5-DIN 1806		70	14,5	1,5	●							●			●	
VK 360	208.176	MK6-DIN 1806		70	38	4,16	●							●			●	
VK 801	208.503	MK4-DIN 1806		110	18,5	1,47		●	●	●					●	●	●	●
VK 801	208.565	MK5-DIN 1806		110	18,5	2,45		●	●	●	●				●	●	●	●
VK 801	208.626	MK6-DIN 1806	DIN 2080, ISO 297, ČSN 220430	110	20	4,54		●	●	●	●			●	●	●	●	
VK 360	208.046	MK2-(3/8"-16 UNC) *		70	13	0,36	●						●			●		
VK 360	208.091	MK3-(M12) *		70	13	0,47	●							●			●	
VK 360	208.107	MK3-(1/2"-13 UNC) *		70	13	0,47	●							●			●	
VK 360	208.152	MK4-(5/8"-11 UNC) *		70	14,5	0,75	●							●			●	
VK 801	208.541	MK4-(M16) *		110	18,5	1,46		●	●	●					●	●	●	●
VK 801	208.558	MK4-(5/8"-12 UNC) *		110	18,5	1,46		●	●	●					●	●	●	●
VK 801	208.602	MK5-(M20) *		110	18,5	2,22		●	●	●	●				●	●	●	●
VK 801	208.619	MK5-(3/4"-10 UNC) *		DIN 69871/A, ISO 297, ČSN 220434	110	18,5	2,22		●	●	●	●			●	●	●	●
VK 801	208.671	MK6-(M24) *		110	20	4,53		●	●	●	●				●	●	●	●
VK 801	208.688	MK6-(1"-8 UNC) *		110	20	4,53		●	●	●	●				●	●	●	●
VK 360	208.183	ISO 30 (M12) DIN 2080		70	9,6	0,4	●							●			●	
VK 360	208.190	ISO 30 (1/2"-13 UNC)		70	9,6	0,4	●							●			●	
VK 360	208.213	ISO 40 (M16) DIN 2080		70	9,6	0,74	●							●			●	
VK 360	208.220	ISO 40 (5/8"-11 UNC)		70	9,6	0,74	●							●			●	
VK 360	208.244	ISO 50 (M24) DIN 2080		CAT	70	45,2	3,19	●						●			●	
VK 801	208.695	ISO 40-(M16) DIN 2080		MAS - BT	110	13,6	1,35		●	●	●	●			●	●	●	●
VK 801	208.701	ISO 40-(5/8"-11 UNC)		110	13,6	1,35		●	●	●	●				●	●	●	●
VK 801	208.725	ISO 50-(M24) DIN 2080		110	15,2	2,89		●	●	●	●				●	●	●	●
VK 801	208.732	ISO 50-(1"-8 UNC)		110	15,2	2,89		●	●	●	●				●	●	●	●
VK 360	208.206	ISO 30 (M12) DIN 69871/A		70	49,1	0,75	●							●			●	
VK 360	208.282	CAT 30 (1/2"-13 UNC)		70	44,2	0,75	●							●			●	
VK 360	208.237	ISO 40 (M16) DIN 69871/A		70	49,1	1,35	●							●			●	
VK 360	208.299	CAT 40 (5/8"-11 UNC)		70	49,1	1,35	●							●			●	
VK 360	208.251	ISO 50 (M24) DIN 69871/A		R8	70	49,1	3,05	●						●			●	
VK 801	208.718	ISO 40-(M16) DIN 69871/A		110	48,1	1,95		●	●	●	●			●	●	●	●	●
VK 801	208.770	CAT 40-(5/8"-11 UNC)		110	48,1	1,95		●	●	●	●				●	●	●	●
VK 801	208.749	ISO 50-(M24) DIN 69871/A		110	65,1	4,78		●	●	●	●				●	●	●	●
VK 801	208.787	CAT 50-(1"-8 UNC)		110	65,1	4,78		●	●	●	●				●	●	●	●
VK 360	208.268	MAS-BT30 (M12)		70	34,6	0,70	●							●			●	
VK 360	208.275	MAS-BT40 (M16)		70	57,0	1,55	●							●			●	
VK 801	208.756	MAS-BT40 (M16)		110	43,6	2,12		●	●	●	●			●	●	●	●	●
VK 801	208.763	MAS-BT50 (M24)		110	84,0	5,70		●	●	●	●			●	●	●	●	●
VK 360	208.305	R8 (7/16"-20 UNF)		70	17,6	0,69	●							●			●	
VK 800	208.817	R8 (7/16"-20 UNF)		63	17,6	0,64		●										



česky  
english  
español



## KUŽELOVÉ STOPKY VYMĚNITELNÉ AUSTAUSCHBARE KEGELSCHÄFTE ВЗАИМОЗАМЕНЯЕМЫЕ КОНИЧЕСКИЕ ХВОСТОВИКИ

česky  
deutsch  
русски

VK	Kód Code Код	Popis Beschreibung Описание	Náčrt Zeichnung Эскиз	D [mm]	X [mm]		Vhu 36	Vhu 56	Vhu 80	Vhu 110	Vhu 125	Vhu 160	Vh 70	Vh 110	Vh 140	Vhs 50-10-125	Vhs 40-180	
VK 360	208.015	MK2-M8 DIN 228A		70	13	0,35	●						●				●	
VK 360	208.022	MK2-M10 DIN 228A		70	13	0,35	●							●				●
VK 360	208.039	MK2-3/8"-16 UNC		70	13	0,35	●							●				●
VK 360	208.060	MK3-M10 DIN 228A		70	13	0,46	●							●				●
VK 360	208.077	MK3-M12 DIN 228A		70	13	0,46	●							●				●
VK 360	208.084	MK3-1/2"-12 UNC		70	13	0,46	●							●				●
VK 360	208.121	MK4-M14 DIN 228A		70	14,5	0,75	●							●				●
VK 360	208.138	MK4-M16 DIN 228A	70	14,5	0,75	●							●				●	
VK 360	208.145	MK4-5/8"-11 UNC	DIN 1806, ISO 296-63, ČSN 220424	70	14,5	0,75	●						●				●	
VK 801	208.510	MK4-M14 DIN 228A		110	18,5	1,35		●	●	●				●	●	●		●
VK 801	208.527	MK4-M16 DIN 228A		110	18,5	1,35		●	●	●				●	●	●		●
VK 801	208.534	MK4-5/8"-11 UNC		110	18,5	1,35		●	●	●				●	●	●		●
VK 801	208.572	MK5-M16 DIN 228A		110	18,5	2,29		●	●	●	●			●	●	●		●
VK 801	208.589	MK5-M20 DIN 228A		110	18,5	2,29		●	●	●	●	●		●	●	●		●
VK 801	208.596	MK5-3/4"-10 UNC		110	18,5	2,29		●	●	●	●	●		●	●	●		●
VK 801	208.633	MK6-M20 DIN 228A		110	20	4,74		●	●	●	●	●		●	●	●		●
VK 801	208.640	MK6-M24 DIN 228A	SPECIAL *	110	20	4,74		●	●	●	●		●	●	●		●	
VK 801	208.664	MK6-1"-8 UNC		110	20	4,74		●	●	●	●		●	●	●		●	
VK 360	208.053	MK3-DIN 1806		70	13	0,47	●							●				●
VK 360	208.114	MK4-DIN 1806		70	14,5	0,77	●							●				●
VK 360	208.169	MK5-DIN 1806		70	14,5	1,5	●							●				●
VK 360	208.176	MK6-DIN 1806		70	38	4,16	●							●				●
VK 801	208.503	MK4-DIN 1806		110	18,5	1,47		●	●	●				●	●	●		●
VK 801	208.565	MK5-DIN 1806		110	18,5	2,45		●	●	●	●	●		●	●	●		●
VK 801	208.626	MK6-DIN 1806	DIN 2080, ISO 297, ČSN 220430	110	20	4,54		●	●	●	●		●	●	●		●	
VK 360	208.046	MK2-(3/8"-16 UNC) *		70	13	0,36	●											●
VK 360	208.091	MK3-(M12) *		70	13	0,47	●											●
VK 360	208.107	MK3-(1/2"-13 UNC) *		70	13	0,47	●											●
VK 360	208.152	MK4-(5/8"-11 UNC) *		70	14,5	0,75	●											●
VK 801	208.541	MK4-(M16) *		110	18,5	1,46		●	●	●					●	●		●
VK 801	208.558	MK4-(5/8"-12 UNC) *		110	18,5	1,46		●	●	●					●	●		●
VK 801	208.602	MK5-(M20) *		110	18,5	2,22		●	●	●	●	●		●	●	●		●
VK 801	208.619	MK5-(3/4"-10 UNC) *	DIN 69871/A, ISO 297, ČSN 220434	110	18,5	2,22		●	●	●	●		●	●	●		●	
VK 801	208.671	MK6-(M24) *		110	20	4,53		●	●	●	●		●	●	●		●	
VK 801	208.688	MK6-(1"-8 UNC) *		110	20	4,53		●	●	●	●		●	●	●		●	
VK 360	208.183	ISO 30 (M12) DIN 2080		70	9,6	0,4	●											●
VK 360	208.190	ISO 30 (1/2"-13 UNC)		70	9,6	0,4	●											●
VK 360	208.213	ISO 40 (M16) DIN 2080		70	9,6	0,74	●											●
VK 360	208.220	ISO 40 (5/8"-11 UNC)		70	9,6	0,74	●											●
VK 360	208.244	ISO 50 (M24) DIN 2080		CAT	70	45,2	3,19	●										●
VK 801	208.695	ISO 40-(M16) DIN 2080	MAS - BT	110	13,6	1,35		●	●	●	●	●		●	●		●	
VK 801	208.701	ISO 40-(5/8"-11 UNC)		110	13,6	1,35		●	●	●	●	●		●	●		●	
VK 801	208.725	ISO 50-(M24) DIN 2080		110	15,2	2,89		●	●	●	●	●		●	●		●	
VK 801	208.732	ISO 50-(1"-8 UNC)		110	15,2	2,89		●	●	●	●	●		●	●		●	
VK 360	208.206	ISO 30 (M12) DIN 69871/A		70	49,1	0,75	●											●
VK 360	208.282	CAT 30 (1/2"-13 UNC)		70	44,2	0,75	●											●
VK 360	208.237	ISO 40 (M16) DIN 69871/A		70	49,1	1,35	●											●
VK 360	208.299	CAT 40 (5/8"-11 UNC)		70	49,1	1,35	●											●
VK 360	208.251	ISO 50 (M24) DIN 69871/A	R8	70	49,1	3,05	●										●	
VK 801	208.718	ISO 40-(M16) DIN 69871/A		110	48,1	1,95		●	●	●	●	●		●	●		●	
VK 801	208.770	CAT 40-(5/8"-11 UNC)		110	48,1	1,95		●	●	●	●	●		●	●		●	
VK 801	208.749	ISO 50-(M24) DIN 69871/A		110	65,1	4,78		●	●	●	●	●		●	●		●	
VK 801	208.787	CAT 50-(1"-8 UNC)		110	65,1	4,78		●	●	●	●	●		●	●		●	
VK 360	208.268	MAS-BT30 (M12)		70	34,6	0,70	●											●
VK 360	208.275	MAS-BT40 (M16)		70	57,0	1,55	●											●
VK 801	208.756	MAS-BT40 (M16)		110	43,6	2,12		●	●	●	●	●		●	●		●	
VK 801	208.763	MAS-BT50 (M24)	110	84,0	5,70		●	●	●	●	●		●	●		●		
VK 360	208.305	R8 (7/16"-20 UNF)		70	17,6	0,69	●										●	
VK 800	208.817	R8 (7/16"-20 UNF)		63	17,6	0,64	●										●	

