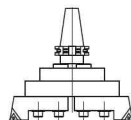
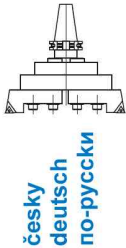


# SVn

STAVEBNICE VYVRTÁVACÍHO NÁŘADÍ  
MODULAR BORING SYSTEM  
HERRAMIENTAS DE ALESAR MODULARES



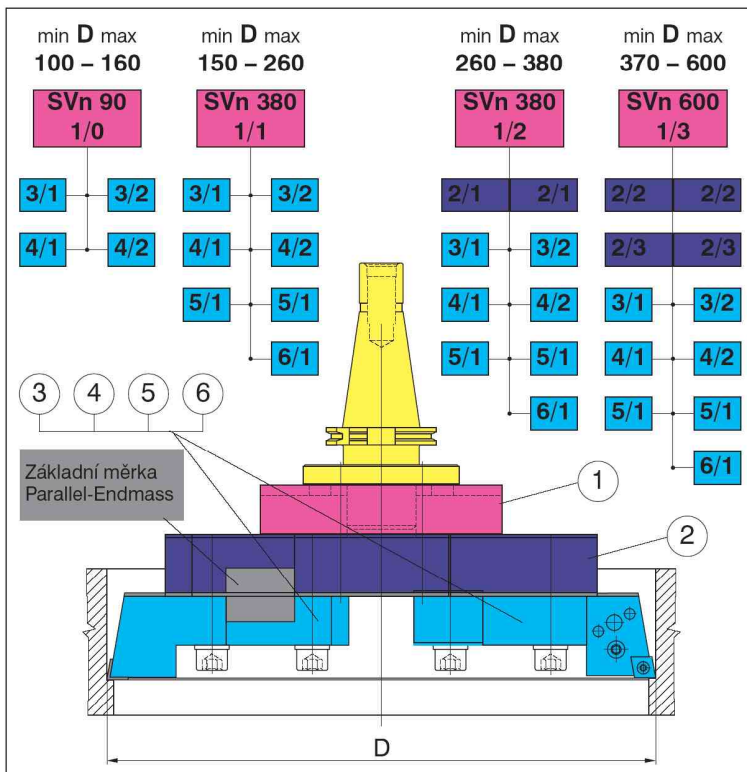
NAREX  MTE®



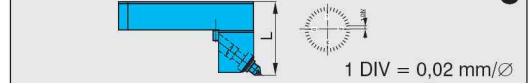
### TECHNICKÁ DATA – TECHNISCHE DATEN – ТЕХНИЧЕСКИЕ ДАННЫЕ

	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

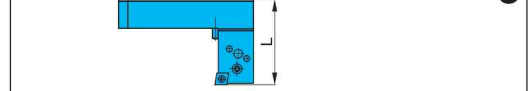


### Nůž dokončovací – Schlichtdrehmeissel – Резец чистовой 6



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

### Nůž vnější – Aussendrehmeissel – Резец наружный 5



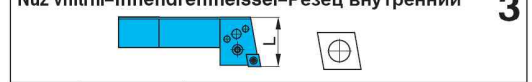
	L [mm]			
5/1	70	CCMT120408 E		UM 8030

### Nůž vnitřní – Innendrehmeissel – Резец внутренний 4



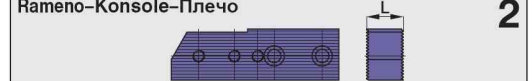
	L [mm]			
4/1	47	SCMT120408 E		UM 8030
4/2	48			

### Nůž vnitřní – Innendrehmeissel – Резец внутренний 3



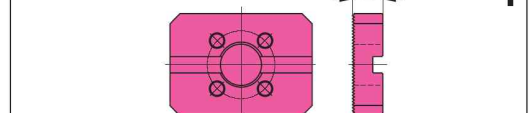
	L [mm]			
3/1	47	CCMT120408 E		UM 8030
3/2	48			

### Rameno – Konsole – Плечо 2



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

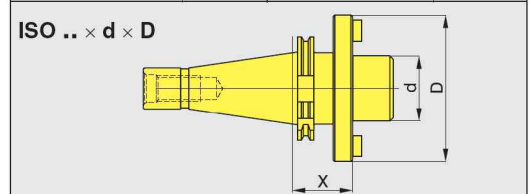
### Těleso – Körper – Корпус 1



	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



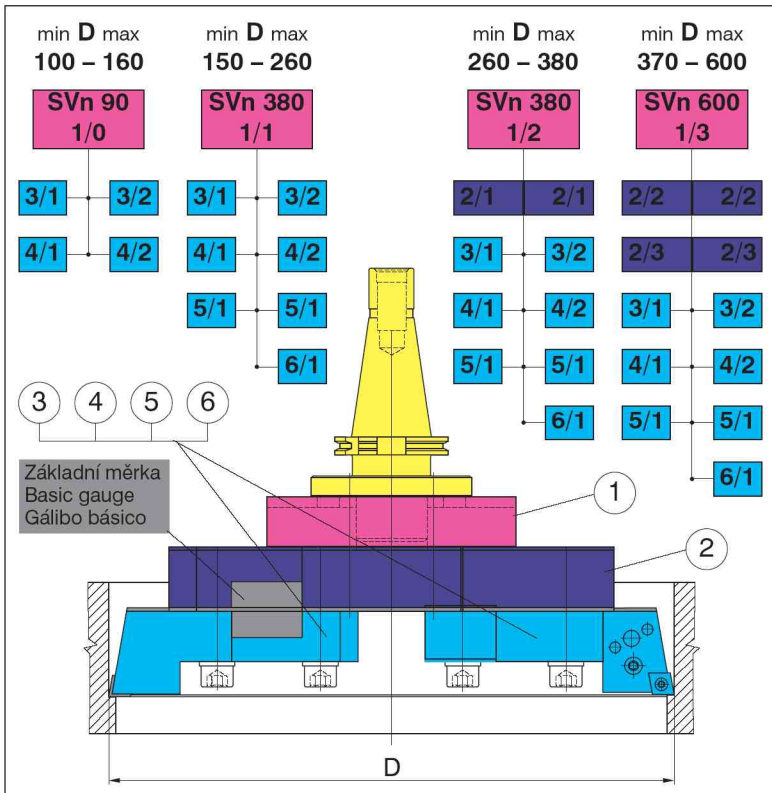
X [mm] /  [kg]	ISO 40 × 40	ISO 50 × 40	ISO 50 × 60
DIN 2080	42 / 2,1	40 / 3,8	60 / 6,2
DIN 69871/A	50 / 2,1	43 / 3,8	60 / 6,2
ČSN 220432	37 / 2,2	40 / 3,9	55 / 6,3



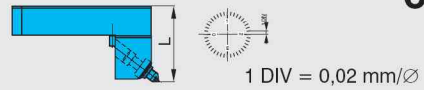
### TECHNICKÁ DATA – TECHNICAL DATA – PARÁMETROS TÉCNICOS


	Kód Code Código	Rozsah Range Escala [mm]	 kg	Trn Mandrel Mandril	Norma Norm Norma
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

### VAŘIANTNÍ SCHÉMA – ASSEMBLY VARIATIONS – ESQUEMA DE VARIACIONES

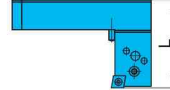


### Nůž dokončovací – Finishing tool – Cuchilla de acabado 6



	L [mm]			
6/1	88	TCMT110202		UM 8016

### Nůž vnější – External tool – Cuchilla exterior 5



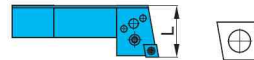
	L [mm]			
5/1	70	CCMT120408 E		UM 8030

### Nůž vnitřní – Internal tool – Cuchilla interior 4



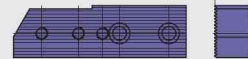
	L [mm]			
4/1	47	SCMT120408 E		UM 8030
4/2	48			

### Nůž vnitřní – Internal tool – Cuchilla interior 3



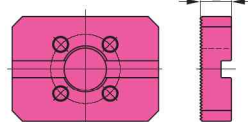
	L [mm]			
3/1	47	CCMT120408 E		UM 8030
3/2	48			

### Rameno – Extension arm – Brazo 2



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

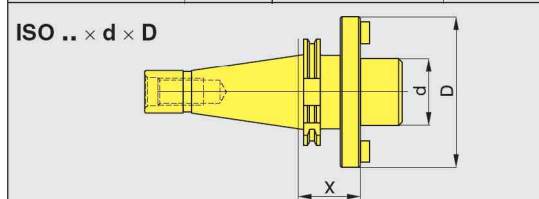
### Těleso – Body – Cuerpo 1




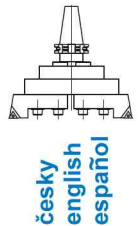
	L [mm]		L [mm]
1/0	65	1/2	30
1/1	60	1/3	35

### Frézovací trn – Interior cutter – Mandril de fresado

DIN 2080	Kód Code Código	DIN 69871-A	Kód Code Código
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

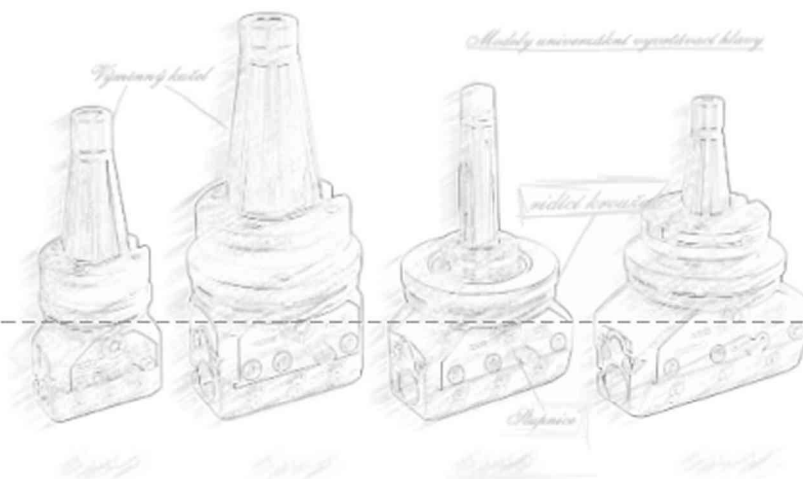


X [mm] /  [kg]	ISO 40 × 40	ISO 50 × 40	ISO 50 × 60
DIN 2080	42 / 2,1	40 / 3,8	60 / 6,2
DIN 69871/A	50 / 2,1	43 / 3,8	60 / 6,2
ČSN 220432	37 / 2,2	40 / 3,9	55 / 6,3



# NAREX MTE<sup>®</sup>

machine tools equipment



**NAREX MTE s.r.o.**

Moskevská 63  
CZ-101 00 Praha 10  
Czech Republic

phone: +420 246 002 321, +420 246 002 251

fax: + 420 246 002 335

e-mail: [obchod@narexmte.cz](mailto:obchod@narexmte.cz)  
<http://www.narexmte.cz>

Majitelem ochranné známky „narex“ je společnost NAREX Česká Lípa, a. s., Česká Republika  
NAREX MTE, s. r. o. má právo k trvalému bezplatnému užívání této ochranné známky.

**NAREX MTE<sup>®</sup>**