

# 1

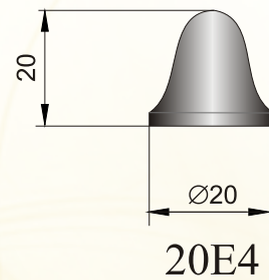
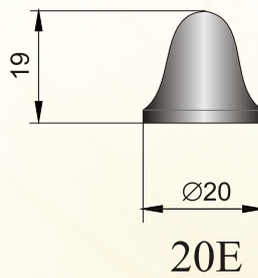
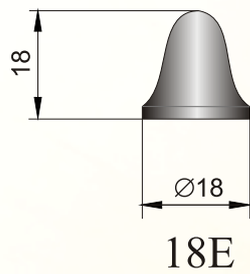
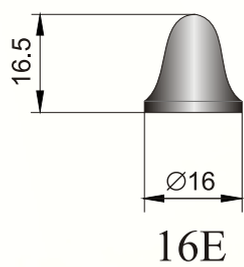
## Режущий инструмент для дорожных машин



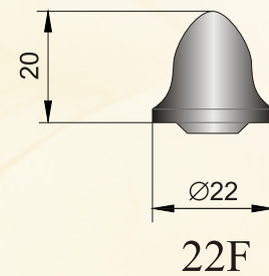
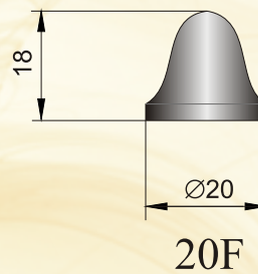
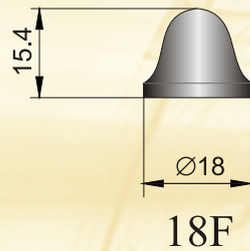
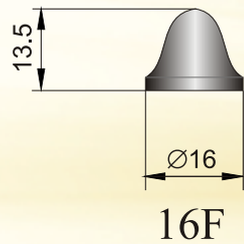
Резцы дорожно-фрезерные предназначены для оснащения фрез машин холодного фрезерования асфальтовых и бетонных покрытий

# Твердосплавные вставки

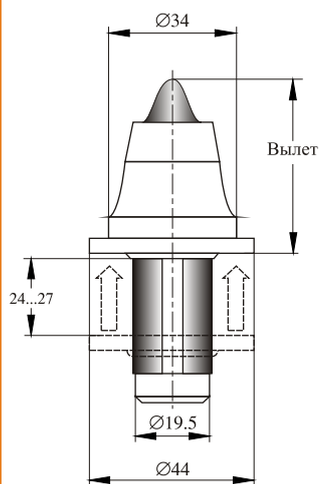
## Е-Серия



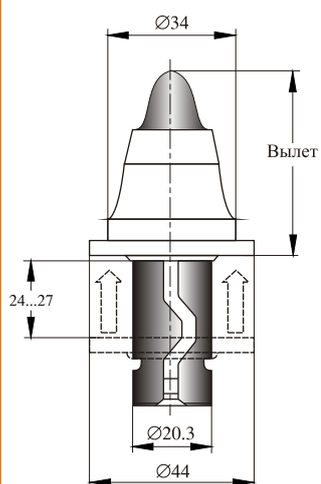
## Ф-Серия



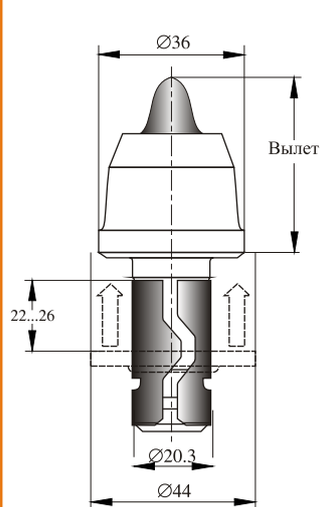
A34W Серия



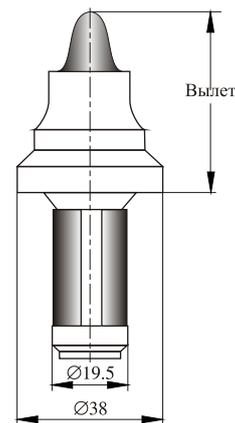
A34WL Серия



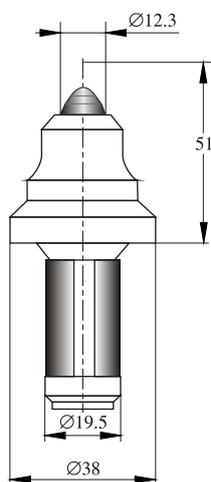
A36WL Серия



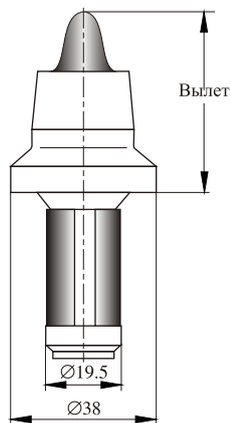
A40 Серия



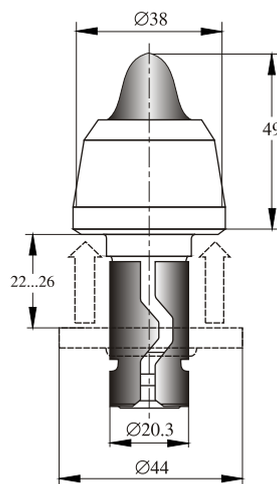
A40/51-12,3



A40HD Серия



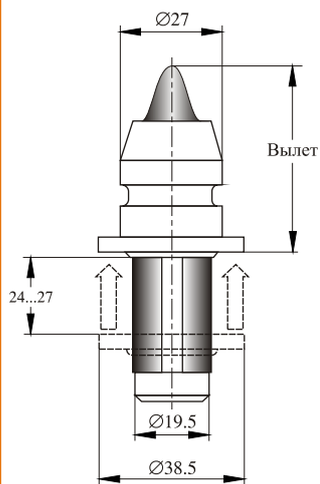
A40WHL-20F



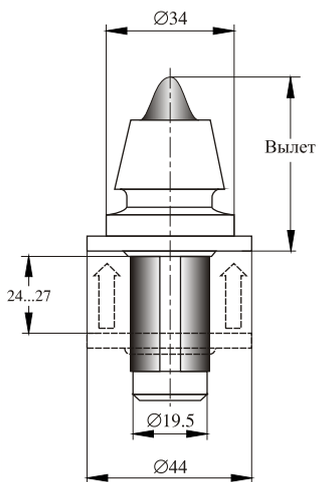
## Конструктивный вылет резцов

СЕРИЯ РЕЗЦОВ		ТИП ТВЕРДОСПЛАВНОЙ ВСТАВКИ											
		16E	16F	18E	18F	20E	20E4	20F	22F	12,3	13,3	9,3D	12,3D
A34W	вылет	49	46	49	48	49	49	49	49	-	-	-	-
A34WL	вылет	49	46	49	48	49	49	48	-	-	-	-	48
A36WL	вылет	-	-	49	-	-	-	48	-	-	-	-	-
A40	вылет	49	46	49	46,5	-	-	-	-	42	48	-	42
A40/51	вылет	-	-	-	-	-	-	-	-	51	-	-	-
A40HD	вылет	-	-	-	-	49	-	49	49	-	-	-	-
A40WHL	вылет	-	-	-	-	-	-	49	-	-	-	-	-

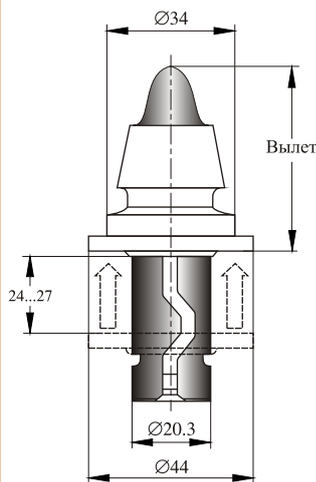
A30WE Серия



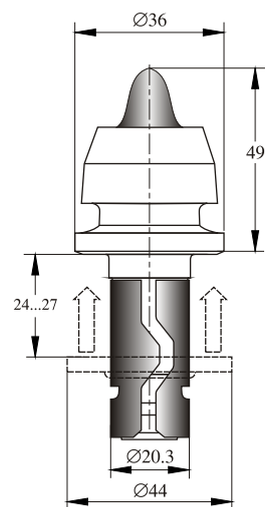
A34WE Серия



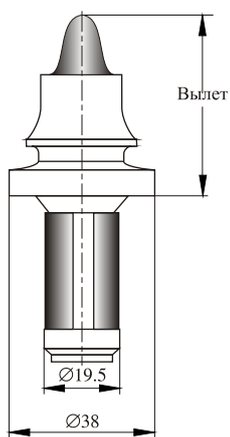
A34WEL Серия



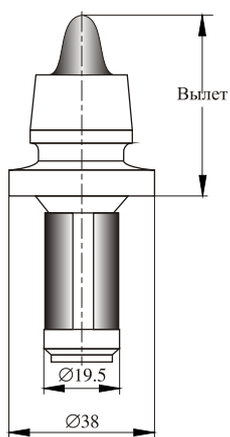
A36WEL-18E



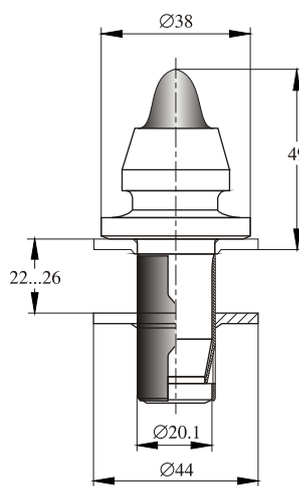
A40E Серия



A40HDE Серия

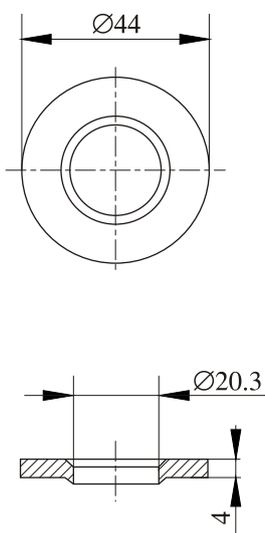


A40WEL-18E

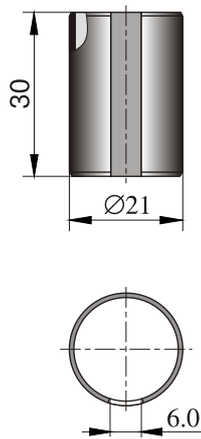


## Конструктивный вылет резцов

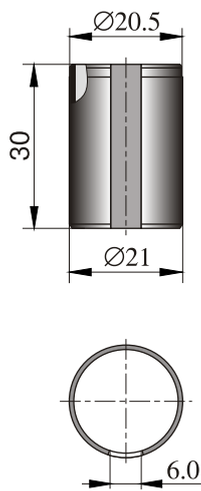
СЕРИЯ РЕЗЦОВ		ТИП ТВЕРДОСПЛАВНОЙ ВСТАВКИ											
		16E	16F	18E	18F	20E	20E4	20F	22F	12,3	13,3	9,3D	12,3D
A34W	вылет	49	46	49	48	49	49	49	49	-	-	-	-
A34WL	вылет	49	46	49	48	49	49	48	-	-	-	-	48
A36WL	вылет	-	-	49	-	-	-	48	-	-	-	-	-
A40	вылет	49	46	49	46,5	-	-	-	-	42	48	-	42
A40/51	вылет	-	-	-	-	-	-	-	-	51	-	-	-
A40HD	вылет	-	-	-	-	49	-	49	49	-	-	-	-
A40WHL	вылет	-	-	-	-	-	-	49	-	-	-	-	-



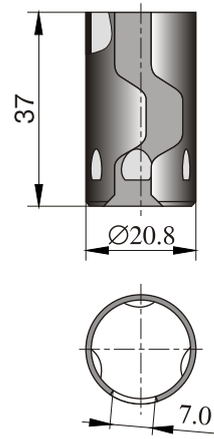
шайба W44



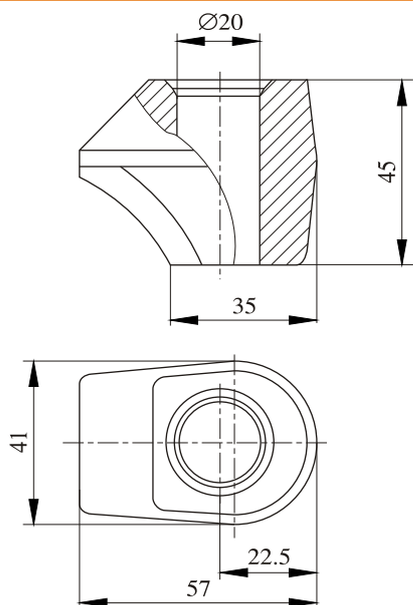
BT20



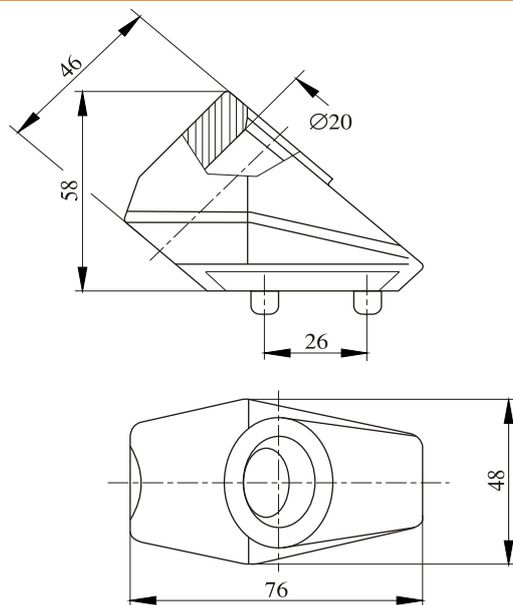
BT20-01



BT20/40



DA.004-02



DA.003

## Рекомендации по применению резцов

УСЛОВИЯ РЕЗАНИЯ		Мощность машины [кВт] / Ширина фрезерования [мм]				
		< 0.1	< 0.15	< 0.20	< 0.25	< 0.30
АСФАЛЬТ	мягкий	16E	16E 18E	16E 18E	18E 20E	20E
	средний	16E 16F	16E 16F 18E	18E 18F 20E	18F 20E 20F	20E 20F
	твердый	16F	16F 18F	16F 18F	18F 20F	20F
БЕТОН	мягкий	9,3D	9,3D	9,3D 12,3D	9,3D 12,3D	12,3D
	твердый	12,3D	12,3D	9,3D 12,3D	9,3D 12,3D	13D

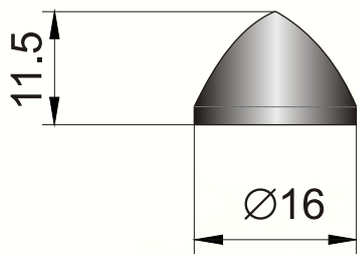
# 2

## Инструмент для удаления наледей и снежного наката

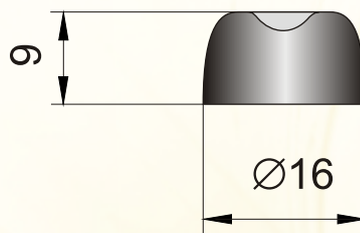


Ледовые резцы предназначены для  
удаления наледей и снежного  
наката без повреждения  
дорожного покрытия

# Твердосплавные вставки

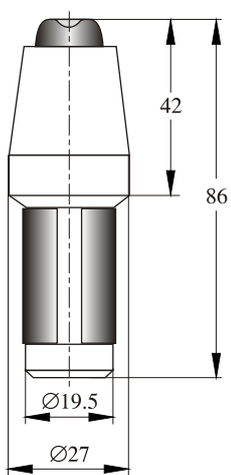


16B3

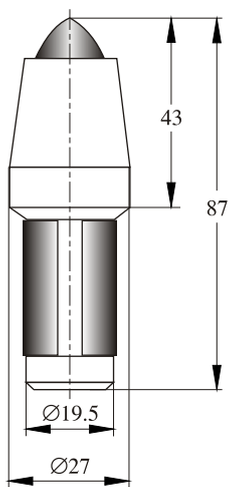


16L

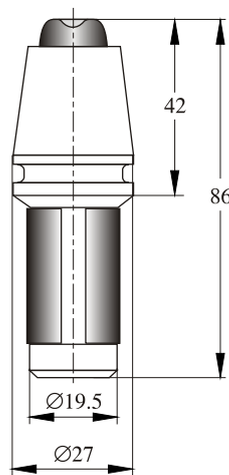
L27-16L



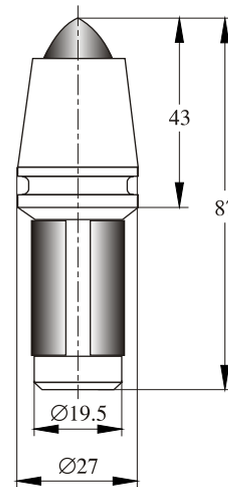
L27-16B3



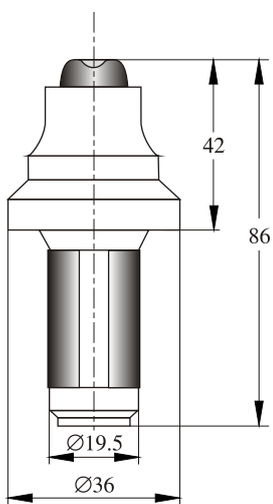
L27E-16L



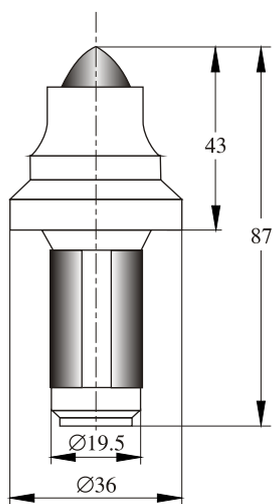
L27E-16B3



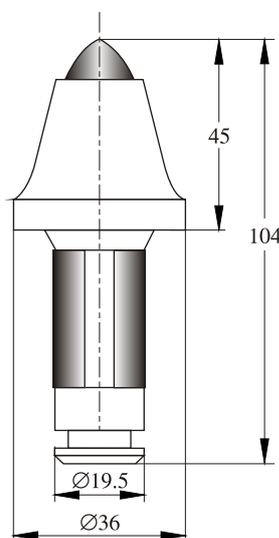
L36-16L



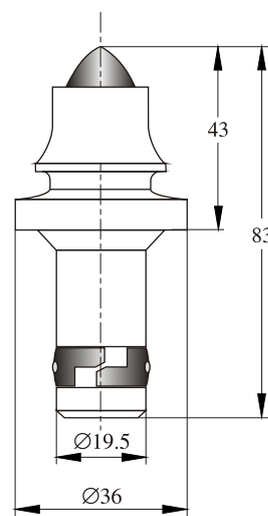
L36-16B3



L36G-16B3



L36EP-16B3

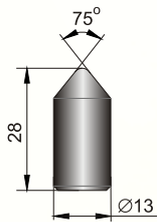


# 4 Траншейные резцы

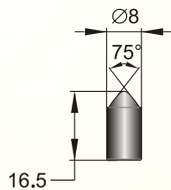


Траншейные резцы используются для оснащения машин для подземного строительства, фрезерных канавокопателей на колесном и гусеничном ходу для прокладки кабеля и рытья каналов, прокладки телекоммуникаций, водоводов и отвода сточных вод

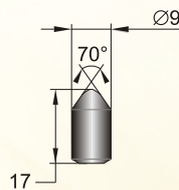
# Твердосплавные вставки



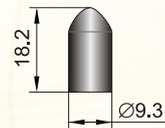
K13



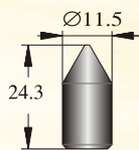
8



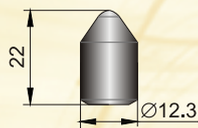
9



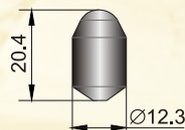
9,3D



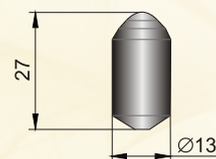
11



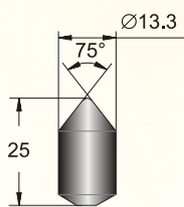
12,3



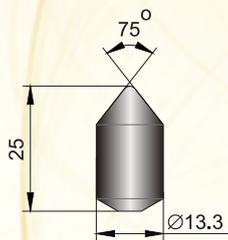
12,3D



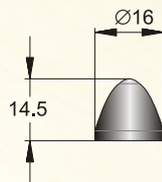
13D



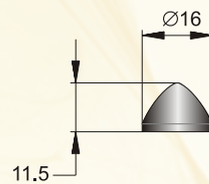
13,3



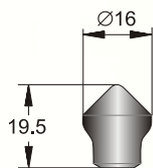
15,5



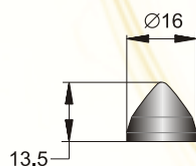
16B



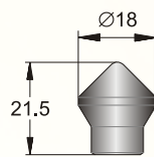
16B3



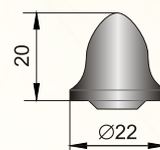
16S



16T



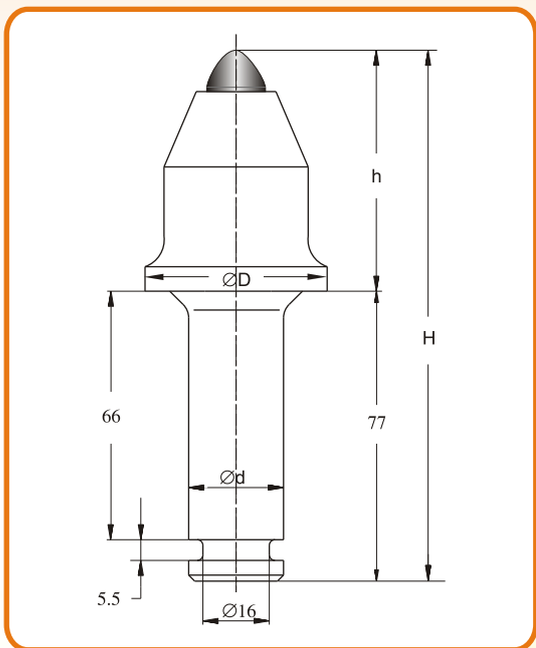
18S



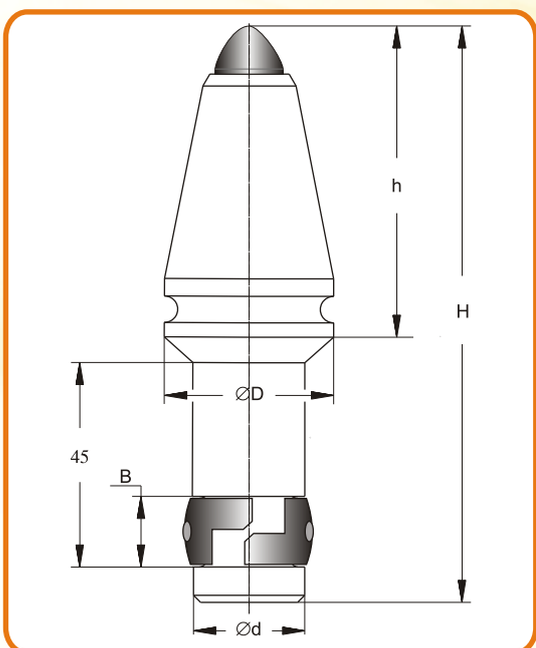
22F

## ТАБЛИЦА РАЗМЕЩЕНИЯ ТРАНШЕЙНЫХ РЕЗЦОВ

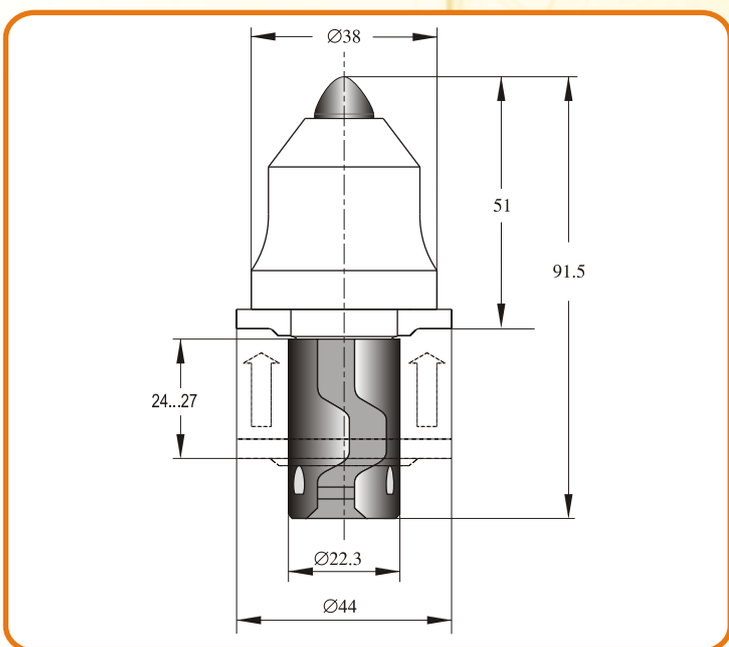
Название резца	Страница каталога	Название резца	Страница каталога
B27EP-12,3	22	E40WL-22F	22
B27EP-12,3D	22	E40WL-9,3D	22
B27EP-16B	23	F34EP-12,3	22
B27EP-16B3	22	F34EP-12,3D	22
B27EP-16T	23	F34EP-15,5	22
B27EP-8	26	F34EP-8	25
B27N-12,3	26	F34EP-9,3D	27
B27N-9,3D	26	F38EP-15,5	22
B38N-16T	26	F44N-17,5	27
C27E-12,3	24	F44N-18S	27
C27E-12,3D	24	F44P-20F	27
C27E-16B	24	F44P-22F	27
C27E-16B3	24	F48N-12,3	28
C27E-16T	24	F48N-12,3D	28
C27EP-12,3D	22	F48N-15,5	22
C27EP-16B	23	F48N-16S	22
C27EP-16B3	23	F48N-17,5	22
C27EP-16T	23	F48N-18S	22
C27EP-8	26	F48N-19,5	22
C27EP-9,3D	22	F48N-22	22
C38N-16T	26	F48N-22S	22
E27EC-12,3	24	F60N/77-12,3D	28
E27EC-12,3D	24	F60N-12,3D	28
E27EC-16T	27	F60N-15,5	22
E27EN-12,3D	27	F60N-16S	22
E38/51-12,3	23	F60N-18S	22
E38-13,3	23	F60N-19,5	22
E38C-12,3D	27	H34EP-12,3	25
E38C-16B	23	H34EP-16T	25
E38C-16B3	26	H34EP-9,3D	22
E38C-16F	23	H38EP/70-15,5	22
E38C-16S	26	H38EP-15,5	23
E38C-16T	26	H38EP-16S	23
E38C-18F	26	H40EP-15,5	23
E38EC-11	25	H44EP-15,5	23
E38EC-12,3	25	H44EP-16S	23
E38EC-12,3D	25	H44N-12,3	28
E38EC-16B	25	H48N-15,5	22
E38EC-16F	25	H50P-15,5	28
E38EC-16T	25	H50P-22F	28
E38N-12,3D	27	H52N-16S	22
E40W-18E	23	H55P-19,5	28
E40WE-18F	25	H60N-15,5	22
E40WL-12,3D	22	H60N-16S	22
E40WL-13D	22	T19-16B	24
E40WL-18E	22	T19-16B3	24
E40WL-18F	22	T19-16T	24
E40WL-20E	22	T19N-16B3	24
E40WL-20F	22	T19N-16T	24
E40WL-22E	22		



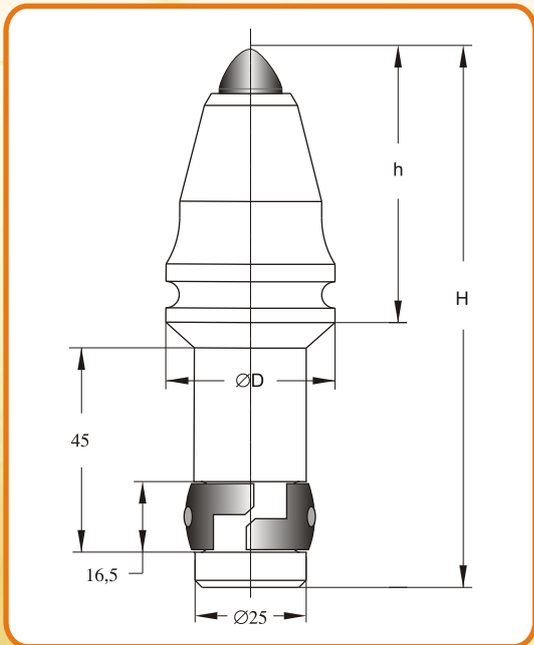
Название резца	Тип вставки	Размеры, мм			
		H	h	D	d
F48N	15,5	141	64	48	25.25
F48N	16S	141	64	48	25.25
F48N	17,5	141	64	48	25.25
F48N	18S	141	64	48	25.25
F48N	19,5	141	64	48	25.25
F48N	22	141	64	48	25.25
F48N	22S	141	64	48	25.25
F60N	15,5	149	72	60	25.25
F60N	16S	149	72	60	25.25
F60N	18S	141	64	60	25.25
F60N	19,5	141	64	60	25.25
H48N	15,5	141	64	48	25
H52N	16S	149	72	52	25
H60N	15,5	150	72	60	25
H60N	16S	150	72	60	25



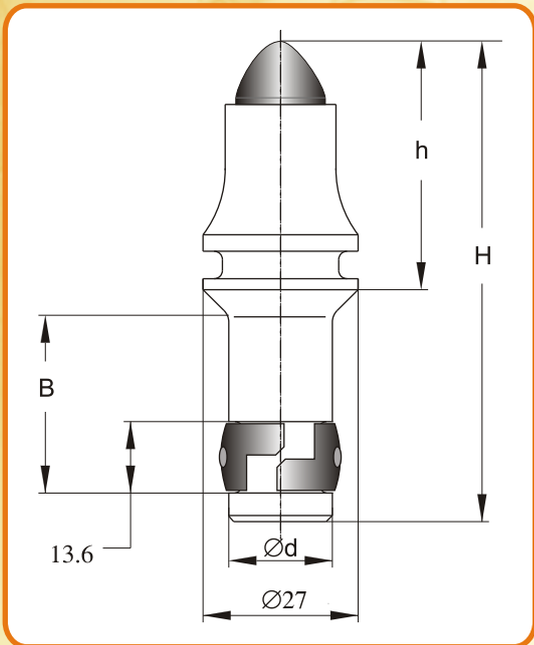
Название резца	Тип вставки	Размеры, мм				
		H	h	D	d	B
B27EP	12,3	87	46	27	18.80	13.6
B27EP	12,3D	85.5	45	27	18.80	13.6
B27EP	16B3	87	46	27	18.80	13.6
C27EP	9,3D	85	45	27	19.5	13.6
C27EP	12,3D	85	45	27	19.5	13.6
F34EP	12,3	119	62	34	25.25	16.5
F34EP	12,3D	122	65	34	25.25	16.5
F34EP	15,5	124.5	67.5	34	25.25	16.5
F38EP	15,5	127	67.5	38	25.25	16.5
H34EP	9,3D	121	64	34	25.00	16.5
H38EP/70	15,5	130	70	38	25.00	16.5



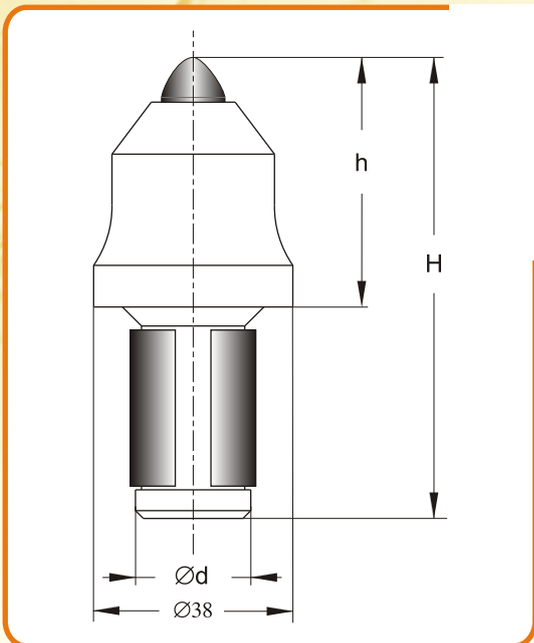
Название резца	Тип вставки
E40WL	9,3D
E40WL	12,3D
E40WL	13D
E40WL	18E
E40WL	18F
E40WL	20E
E40WL	20F
E40WL	22E
E40WL	22F



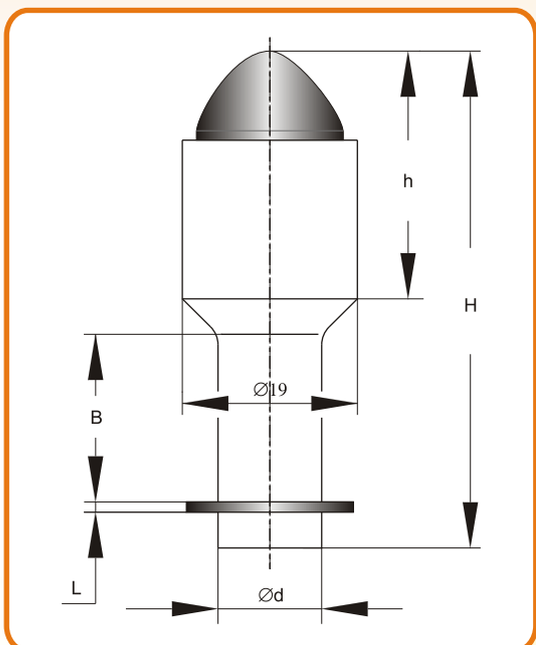
Название резца	Тип вставки	Размеры, мм		
		H	h	D
H38EP	15,5	119	60	38
H38EP	16S	119.5	60	38
H40EP	15,5	121.5	60	40
H44EP	15,5	124.5	64	44
H44EP	16S	124.5	64	44



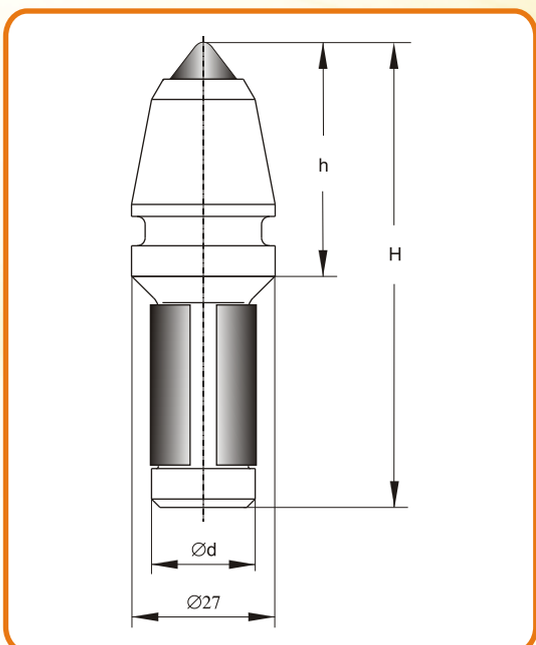
Название резца	Тип вставки	Размеры, мм			
		H	h	d	B
B27EP	16B	87	46	18.8	31.0
B27EP	16T	87	46	18.8	31.0
C27EP	16B	85	45	19.5	31.1
C27EP	16B3	82	45	19.5	31.1
C27EP	16T	84	44	19.5	31.1



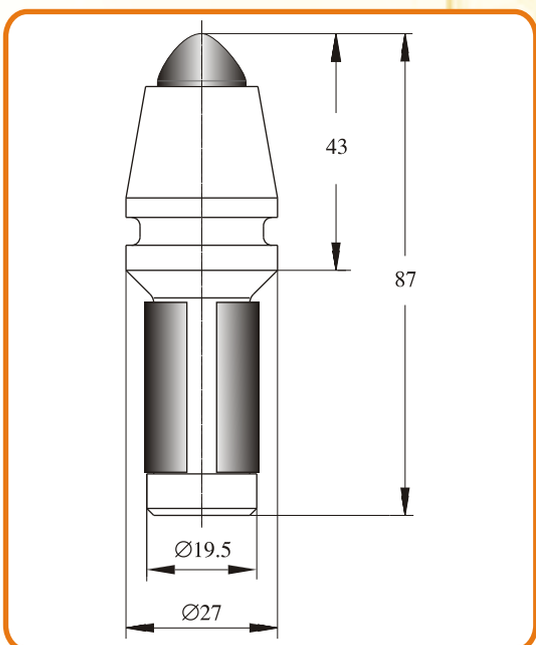
Название резца	Тип вставки	Размеры, мм		
		H	h	d
E38	13,3	92	48	21,9
E38/51	12,3	93	51	21,9
E38C	16B	88	46	22
E38C	16F	88	46	22
E40W	18E	89	51	22



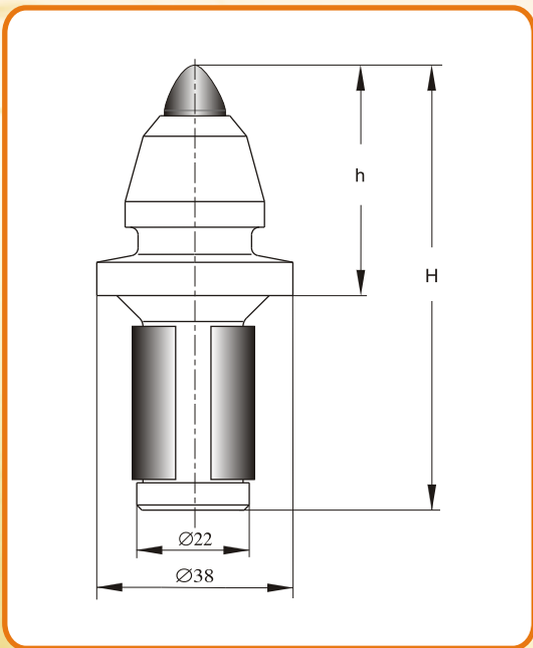
Название резца	Тип вставки	Размеры, мм				
		H	h	d	B	L
T19	16B	54.3	27	11.4	18.5	1
T19	16B3	54.3	27	11.4	18.5	1
T19	16T	54.3	27	11.4	18.5	1
T19N	16B3	57	27	13	26	1.2
T19N	16T	58	58	13	26	1.2



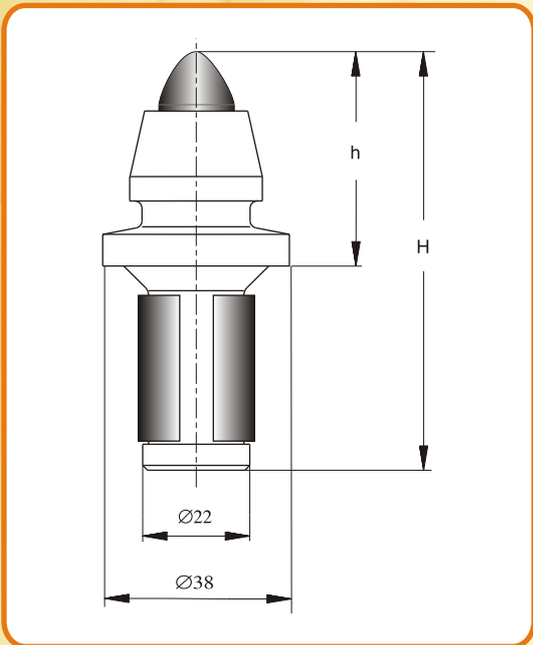
Название резца	Тип вставки	Размеры, мм		
		H	h	d
C27E	12,3	89	45	19.5
C27E	12,3D	89	45	19.5
E27EC	12,3	87	46	21.9
E27EC	12,3D	87	46	21.9



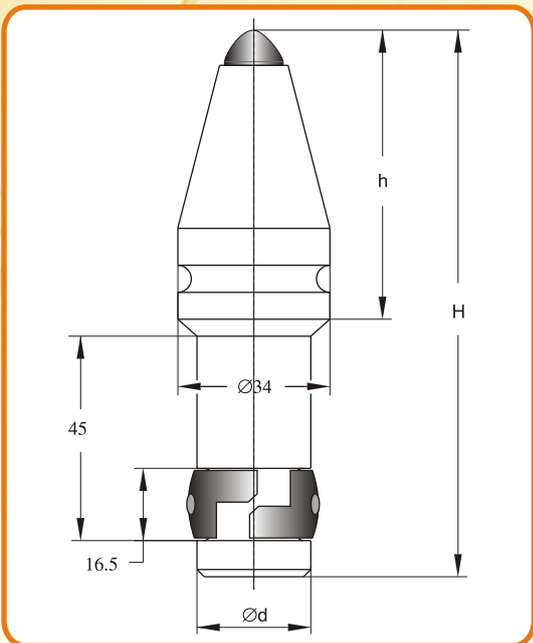
Название резца	Тип вставки
C27E	16B
C27E	16B3
C27E	16T



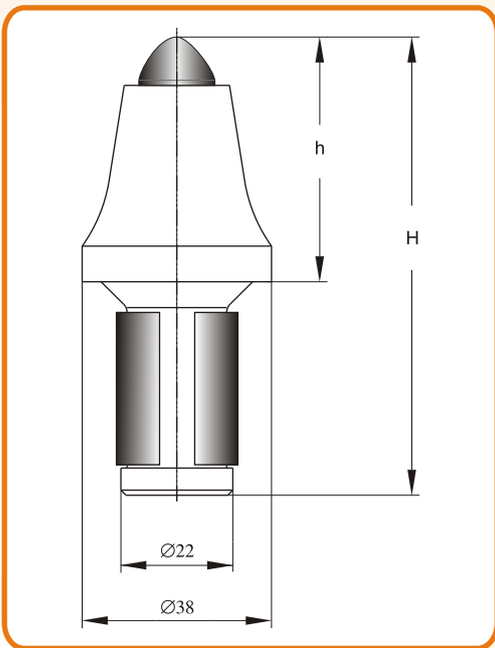
Название резца	Тип вставки	Размеры,	
		H	h
E38EC	11	88	46
E38EC	12,3	88	46
E38EC	12,3D	88	46
E40WE	18F	91	51



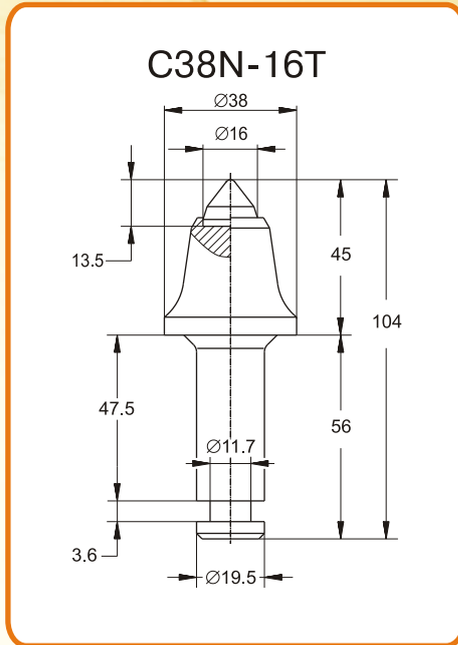
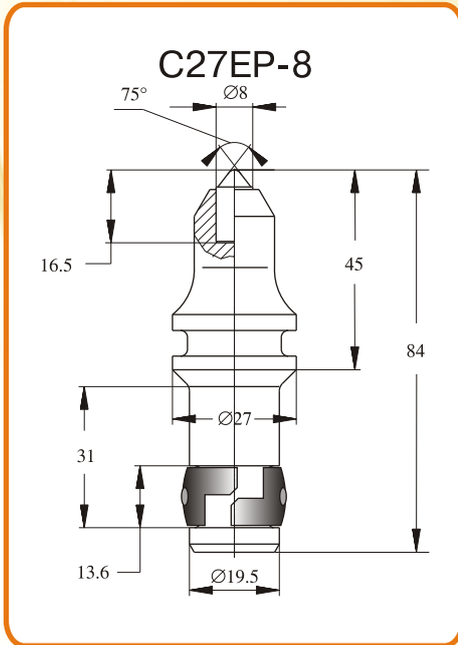
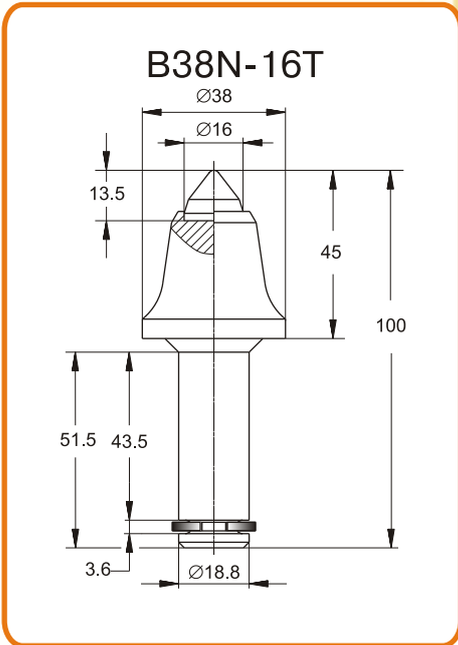
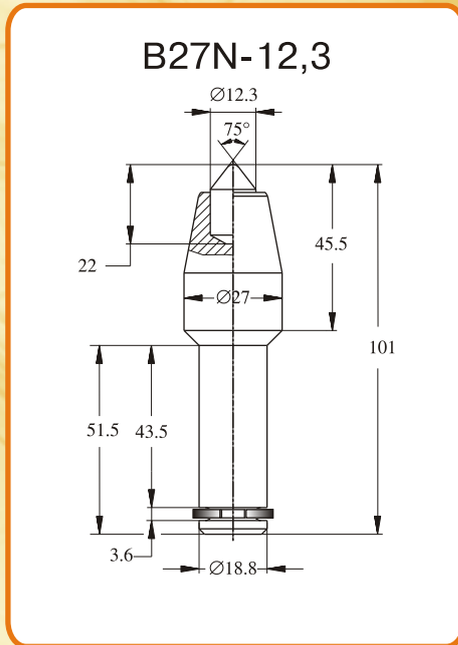
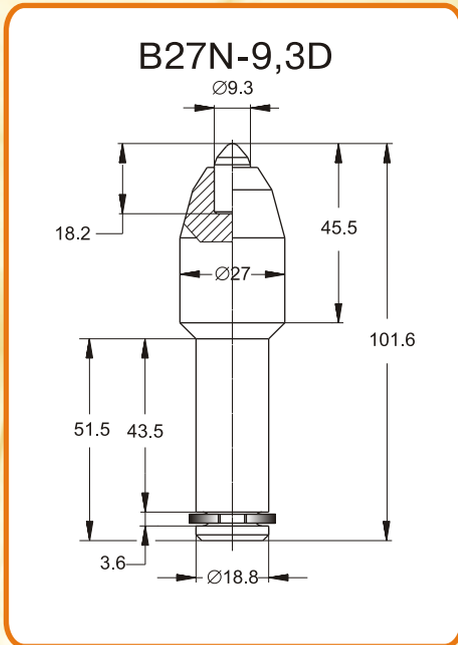
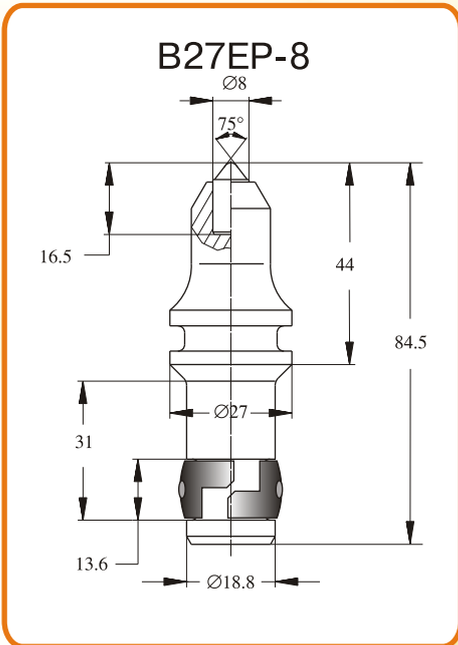
Название резца	Тип вставки	Размеры, мм	
		H	h
E38EC	16B	86	44
E38EC	16F	88	46
E38EC	16T	86	44



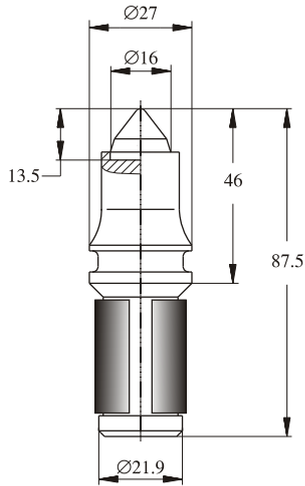
Название резца	Тип вставки	Размеры, мм		
		H	h	d
F34EP	8	124	67	25.25
H34EP	12,3	121	64	25
H34EP	16T	121	64	25



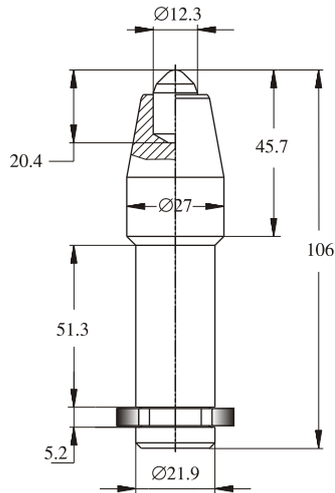
Название резца	Тип вставки	Размеры,	
		H	h
E38C	16B3	90	48
E38C	16S	90	48
E38C	16T	90	48
E38C	18F	92	50



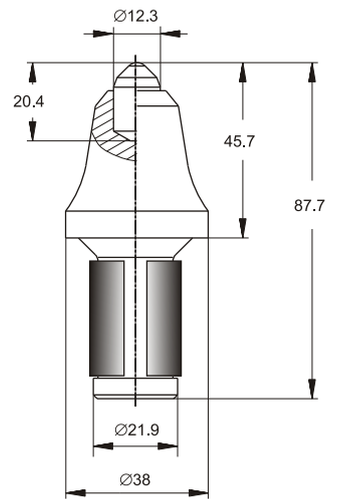
E27EC-16T



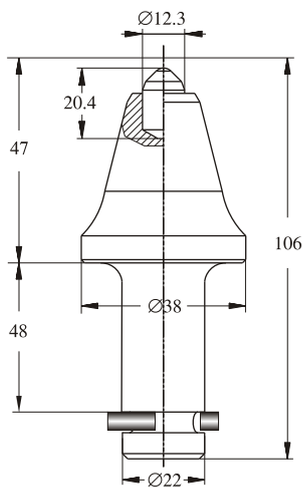
E27EN-12,3D



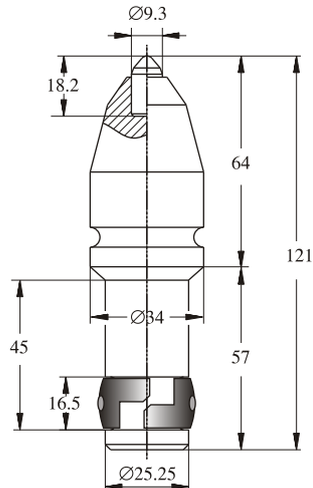
E38C-12,3D



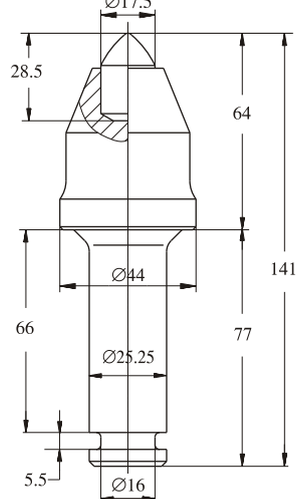
E38N-12,3D



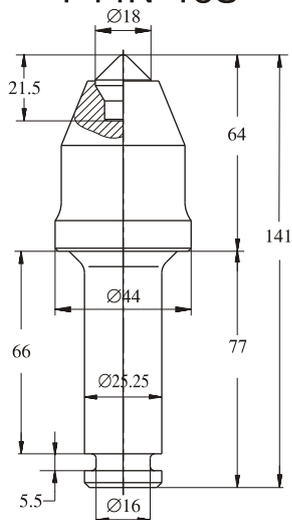
F34EP-9,3D



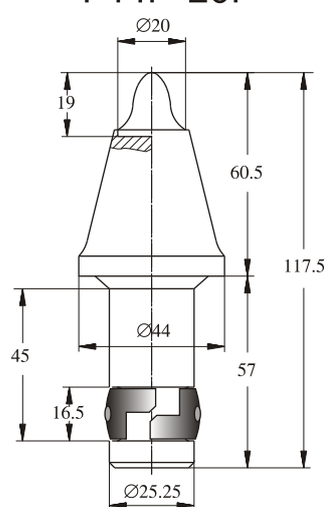
F44N-17,5



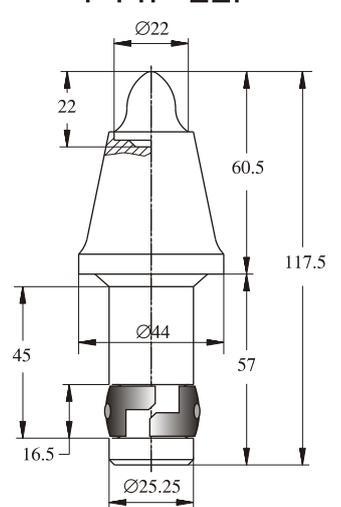
F44N-18S



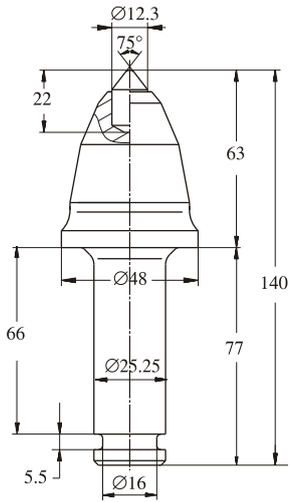
F44P-20F



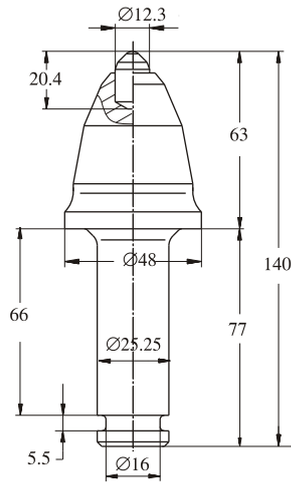
F44P-22F



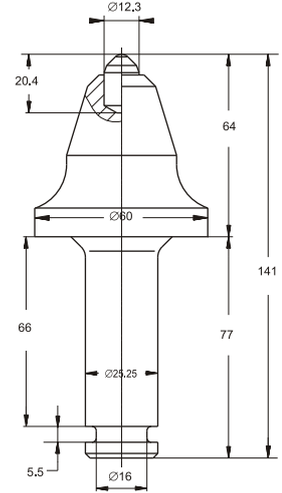
F48N-12,3



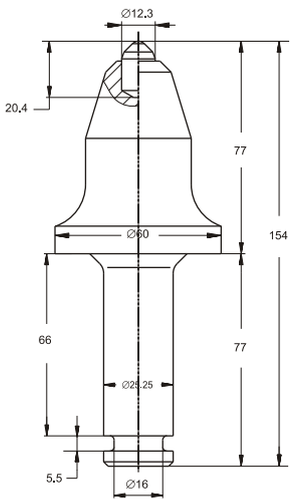
F48N-12,3D



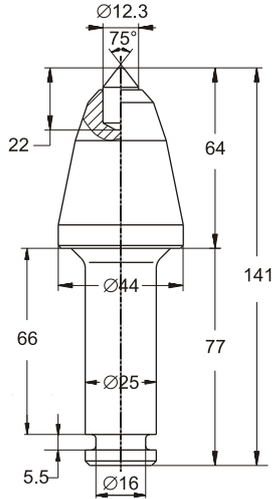
F60N-12,3D



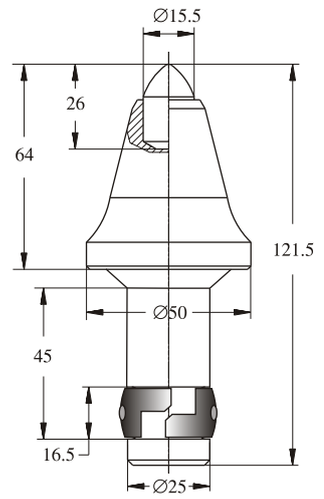
F60N/77-12,3D



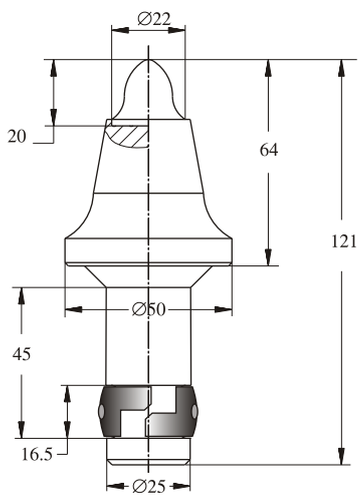
H44N-12,3



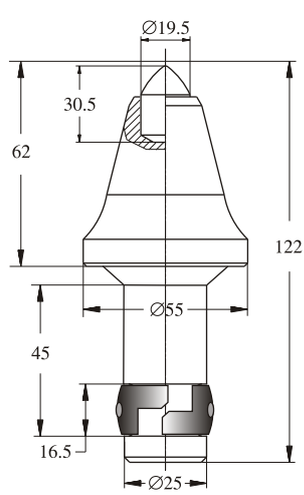
H50P-15,5



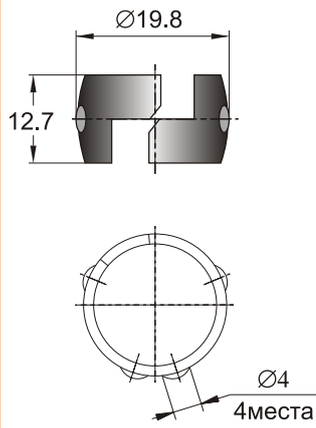
H50P-22F



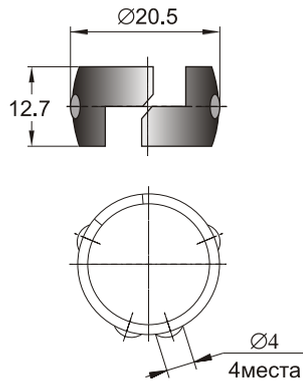
H55P-19,5



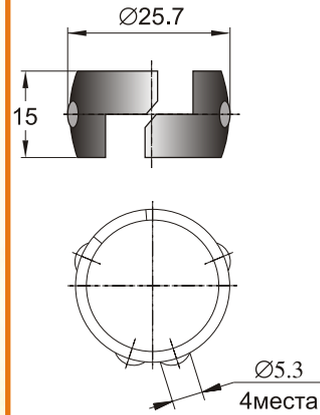
# Крепежные изделия



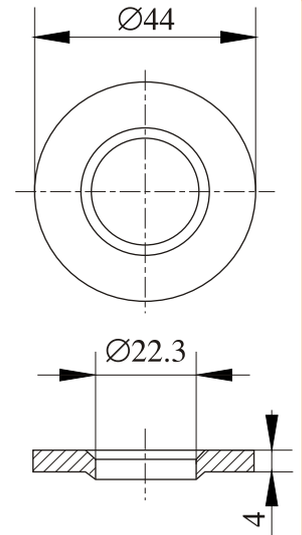
VP19



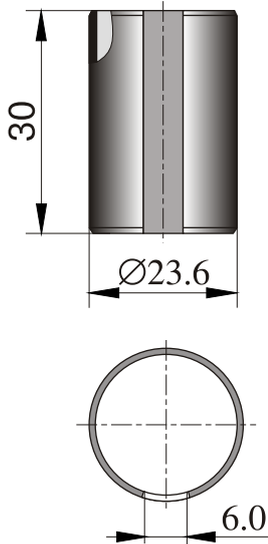
VP20



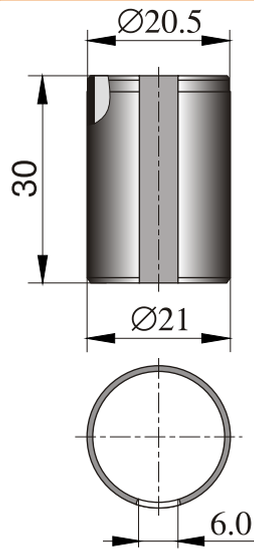
VP25



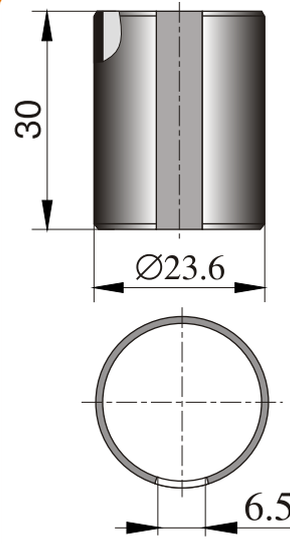
C3WP44/22



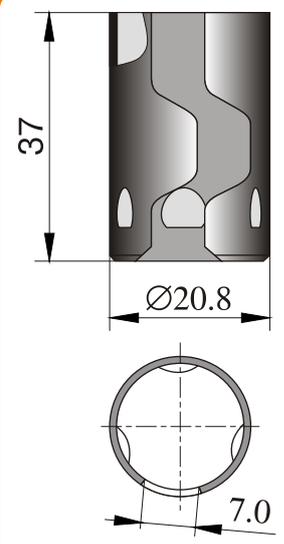
LRP76



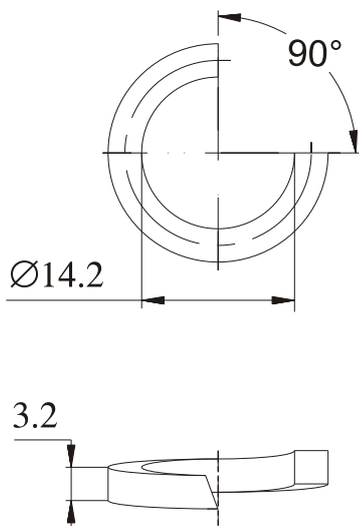
LRP76-01



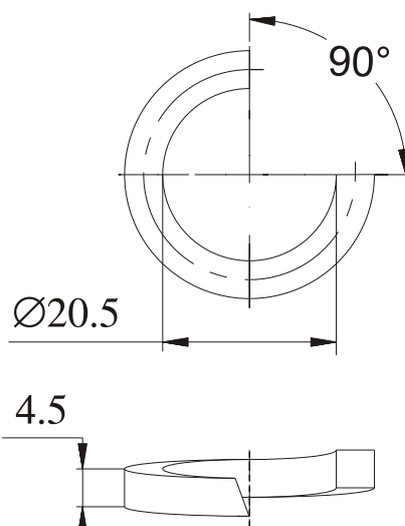
BT22



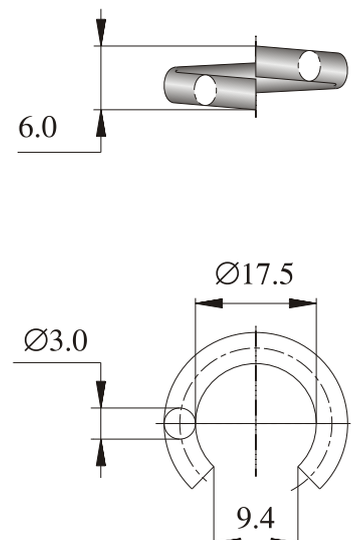
BT22/40



BCN



FHN



КПН18,8