
ESPECIALMENTE DISEÑADO PARA 150° POLYERS

RAZÓN DE CANTAR MATERIALES DE COHESIÓN SUAVES PARA DISEÑOS DE BARRAS DE ALTA VELOCIDAD



*M*plus...

PORTA-HERRAMIENTAS PSC PARA MÚLTIPLES OPERACIONES

AMPLIA GAMA DE PORTA-HERRAMIENTAS PSC PARA MÚLTIPLES OPERACIONES

AMPLIA GAMA DE PORTA-HERRAMIENTAS PSC PARA MÚLTIPLES OPERACIONES

Una amplia gama de portaherramientas PSC para múltiples operaciones, desde las más polivalentes hasta torneado, fresado y copiado, además de barras de mandrinar.

AMPLIA GAMA DE PORTA-HERRAMIENTAS PSC

- Portaherramientas PSC para torneado
- Portaherramientas PSC para fresado
- Portaherramientas PSC para copiado
- Portaherramientas PSC para barras de mandrinar
- Portaherramientas PSC para operaciones especiales
- Portaherramientas PSC para aplicaciones de alta velocidad
- Portaherramientas PSC para aplicaciones de alta precisión



AMPLIA GAMA DE PORTA-HERRAMIENTAS PSC

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(ОПТИМИЗИРОВАННЫЙ СРОК СЛУЖБЫ ИНСТРУМЕНТА)

УЛУЧШЕННАЯ ШЕРОХОВАТОСТЬ ПОВЕРХНОСТИ

ДАНА УЇ ПОВЫШЕННАЯ НАДЕЖНОСТЬ ПРОЦЕССА

Г УВЕЛИЧЕННАЯ ПРОИЗВОДИТЕЛЬНОСТЬ



AMPLIA GAMA DE PORTA-HERRAMIENTAS PSC

- Optimización del tiempo de ciclo
- Mejora de la precisión
- Mayor vida útil del inserto
- Mayor productividad
- Mayor precisión
- Mayor vida útil del inserto
- Mayor productividad

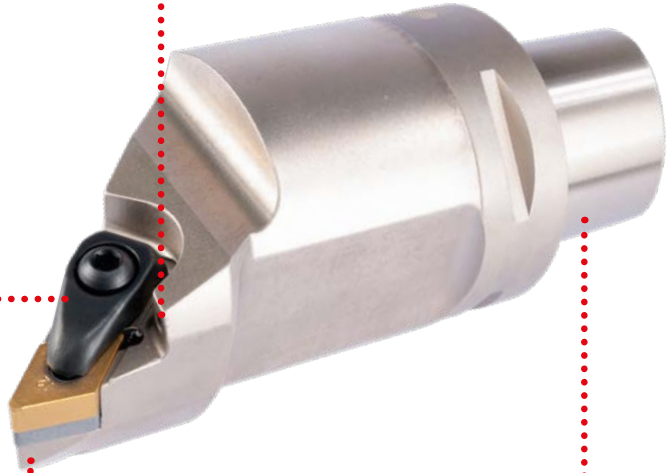


PSG 160

PSG 160 je nástroj určený pro obrábění tvrdých materiálů. Vyrobený z vysoce kvalitní oceli, která poskytuje vynikající životnost. Díky své konstrukci umožňuje rychlé a přesné obrábění.



Stalová tělová konstrukce.

Matřičné tělo nástroje vyrobené z vysoce kvalitní oceli, která poskytuje vynikající životnost. Díky své konstrukci umožňuje rychlé a přesné obrábění.



Děkujeme vám za vaši podporu a spolupráci. PSG 160 nástroj je vyroben z vysoce kvalitní oceli, která poskytuje vynikající životnost. Díky své konstrukci umožňuje rychlé a přesné obrábění.

ROZMIAROWANIE

Referencia		Referencia	
DCKN 75°	5	SDJC 93°	27
DCLN 95°	6	SDNC 62° 30`	28
DCMN 50°	8	SVHC 107° 30`	29
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PCLN 95°	18	DRSN	46
PCRN 75°	20	Adattatore attacco tipo MA (mahicotto)	47
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PSRN 75°	24	Adattatore tipo TA (stelo quadro assiale)	53
PSSN 45°	25	Adattatore tipo TR (stelo quadro radiale)	54
SCLC 95°	26	Stopfen	55

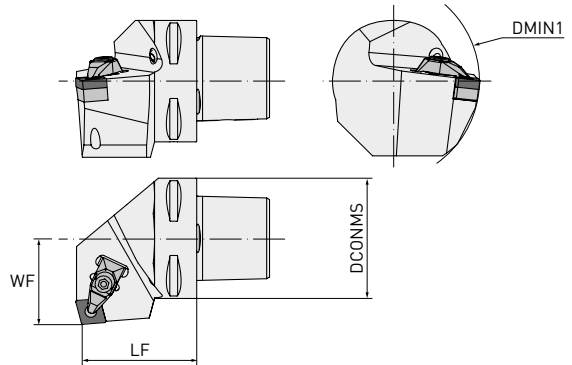
Najnowsza wersja katalogu dostępna jest na stronie europe.mmc-carbide.com

DCKN 75°

WORLD LEADING MANUFACTURERS OF INDUSTRIAL VALVES AND FITTINGS
ПОДЪЕМНИКИ И ГАЙКИ



GAMF: -6°
 GAMP: -6°



Numer zamówieniowy	Strona	Przebieg	DCONMS	DMIN1	LF	WF	WT	Przebieg
PSC40-DCKNL27050-12	□	L	40	110	50	27	0.42	
PSC40-DCKNR27050-12	●	R	40	110	50	27	0.42	
PSC50-DCKNL35060-12	□	L	50	110	60	35	0.80	CN00120400
PSC50-DCKNR35060-12	□	R	50	110	60	35	0.80	
PSC63-DCKNL45065-12	□	L	63	110	65	45	1.10	
PSC63-DCKNR45065-12	□	R	63	110	65	45	1.10	
PSC63-DCKNL45065-16	●	L	63	125	65	45	1.10	CN00160600
PSC63-DCKNR45065-16	●	R	63	125	65	45	1.10	
PSC80-DCKNL55080-19	●	L	80	125	80	55	2.74	CN00190600
PSC80-DCKNR55080-19	●	R	80	125	80	55	2.74	

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WYKORZYSTANE AKCESORIA

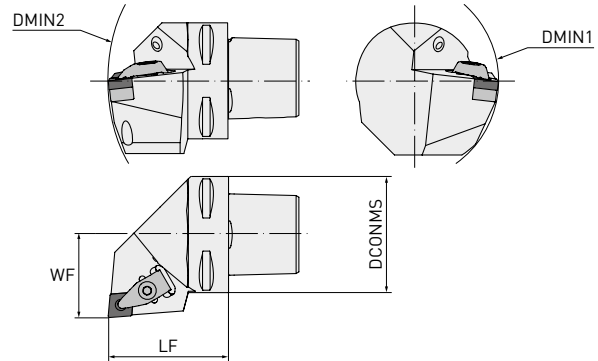
Numer zamówieniowy	MP1766	MPICSN-442	MP2712	MP1696	MP4295	MP5004
PSC40-DCKNL27050-12	MP1766	MPICSN-442	MP2712			
PSC40-DCKNR27050-12	MP1766	MPICSN-442	MP2712			
PSC50-DCKNL35060-12	MP1766	MPICSN-442	MP2712			
PSC50-DCKNR35060-12	MP1766	MPICSN-442	MP2712			
PSC63-DCKNL45065-12	MP1766	MPICSN-442	MP2712			
PSC63-DCKNR45065-12	MP1766	MPICSN-442	MP2712	MP1696	MP4295	MP5004
PSC63-DCKNL45065-16	MP1768	MPICSN-533	MP2716			
PSC63-DCKNR45065-16	MP1768	MPICSN-533	MP2716			
PSC80-DCKNL55080-19	MP1770	MPICSN-633	MP2719			
PSC80-DCKNR55080-19	MP1770	MPICSN-633	MP2719			

DCLN 95°

FOR THE...
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GAMF: -6°
 GAMP: -6°



Numer zamówieniowy	Smierć posuwu	DCONMS	DMIN1	DMIN2	LF	WF	WT	
PSC40-DCLNL27050-12	L	40	110	140	50	27	0.42	
PSC40-DCLNR27050-12	R	40	110	110	50	27	0.42	
PSC50-DCLNL35060-12	L	50	110	165	60	35	0.80	
PSC50-DCLNR35060-12	R	50	110	165	60	35	0.80	CN00120400
PSC63-DCLNL45065-12	L	63	110	190	65	45	1.10	
PSC63-DCLNR45065-12	R	63	110	190	65	45	1.10	
PSC80-DCLNL55080-12	L	80	110	250	80	55	2.74	
PSC80-DCLNR55080-12	R	80	110	250	80	55	2.74	
PSC50-DCLNL35060-16	L	50	125	165	60	35	0.80	
PSC50-DCLNR35060-16	R	50	125	165	60	35	0.80	
PSC63-DCLNL45065-16	L	63	125	190	65	45	1.10	
PSC63-DCLNR45065-16	R	63	125	190	65	45	1.10	CN00160600
PSC80-DCLNL55080-16	L	80	125	250	80	55	2.74	
PSC80-DCLNR55080-16	R	80	125	250	80	55	2.74	
PSC63-DCLNL45065-19	L	63	125	190	65	45	1.10	
PSC63-DCLNR45065-19	R	63	125	190	65	45	1.10	
PSC80-DCLNL55080-19	L	80	125	250	80	55	2.74	
PSC80-DCLNR55080-19	R	80	125	250	80	55	2.74	CN00190600

DCLN 95°

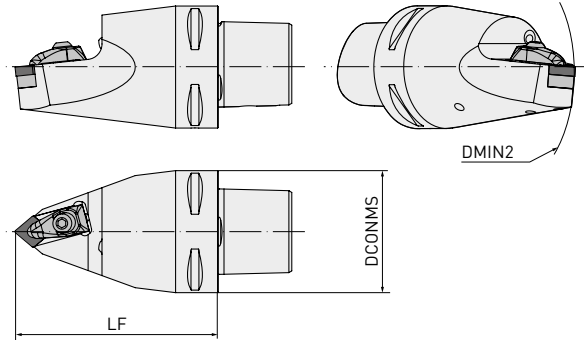
SIKOVIA

Prídavné príslušenstvo



PSC40-DCLNL27050-12	MP1766	MPICSN-442	MP2712			
PSC40-DCLNR27050-12	MP1766	MPICSN-442	MP2712			
PSC50-DCLNL35060-12	MP1766	MPICSN-442	MP2712			
PSC50-DCLNR35060-12	MP1766	MPICSN-442	MP2712			
PSC63-DCLNL45065-12	MP1766	MPICSN-442	MP2712			
PSC63-DCLNR45065-12	MP1766	MPICSN-442	MP2712			
PSC80-DCLNL55080-12	MP1766	MPICSN-442	MP2712			
PSC80-DCLNR55080-12	MP1766	MPICSN-442	MP2712			
PSC50-DCLNL35060-16	MP1768	MPICSN-533	MP2716	MP1696	MP4295	MP5004
PSC50-DCLNR35060-16	MP1768	MPICSN-533	MP2716			
PSC63-DCLNL45065-16	MP1768	MPICSN-533	MP2716			
PSC63-DCLNR45065-16	MP1768	MPICSN-533	MP2716			
PSC80-DCLNL55080-16	MP1768	MPICSN-533	MP2716			
PSC80-DCLNR55080-16	MP1768	MPICSN-533	MP2716			
PSC63-DCLNL45065-19	MP1770	MPICSN-633	MP2719			
PSC63-DCLNR45065-19	MP1770	MPICSN-633	MP2719			
PSC80-DCLNL55080-19	MP1770	MPICSN-633	MP2719			
PSC80-DCLNR55080-19	MP1770	MPICSN-633	MP2719			

DCMNN 50°



GAMF: -6°
GAMP: -6°

Numer zamówieniowy	Symbol	DCONMS	DMIN2	LF	WT	Symbol
PSC63-DCMNN00115-12	●	63	110	115	1.7	CN00120400
PSC80-DCMNN00150-16	●	80	115	150	3.3	CN00160600

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Wymagane części

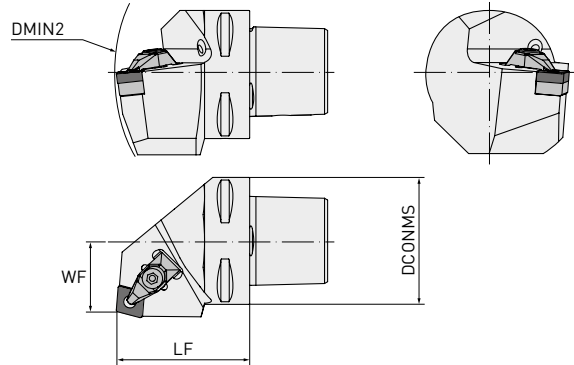
Numer zamówieniowy	Symbol	Symbol	Symbol	Symbol	Symbol	Symbol
PSC63-DCMNN00115-12	MP1766	MPICSN-442	MP2712	MP1696	MP4295	MP5004
PSC80-DCMNN00150-16	MP1768	MPICSN-533	MP2716			

DCRN 75°

WORLD LEADING SPECIALTY TOOL MANUFACTURERS FOR THE METALWORKING INDUSTRY
ПОДЪЕМНИКОВЫЕ СПЕЦИАЛИЗИРОВАННЫЕ ИНСТРУМЕНТЫ ДЛЯ МЕТАЛЛУРГИИ



GAMF: -6°
 GAMP: -6°



Numer zamówieniowy	Strona	Przebieg	DCONMS	DMIN2	WF	LF	WT	Przebieg
PSC50-DCRNL27060-12	<input type="checkbox"/>	L	50	165	27	60	0.80	CN00120400
PSC50-DCRNR27060-12	<input type="checkbox"/>	R	50	165	27	60	0.80	
PSC63-DCRNL35065-12	<input type="checkbox"/>	L	63	190	35	65	1.40	CN00160600
PSC63-DCRNR35065-12	<input type="checkbox"/>	R	63	190	35	65	1.40	
PSC63-DCRNL35065-16	<input checked="" type="checkbox"/>	L	63	190	35	65	1.40	CN00190600
PSC63-DCRNR35065-16	<input type="checkbox"/>	R	63	190	35	65	1.40	
PSC80-DCRNL55080-16	<input checked="" type="checkbox"/>	L	80	250	55	80	2.74	CN00190600
PSC80-DCRNR55080-16	<input type="checkbox"/>	R	80	250	55	80	2.74	
PSC63-DCRNL35065-19	<input checked="" type="checkbox"/>	L	63	190	35	65	1.40	CN00190600
PSC63-DCRNR35065-19	<input checked="" type="checkbox"/>	R	63	190	35	65	1.40	
PSC80-DCRNL55080-19	<input checked="" type="checkbox"/>	L	80	250	55	80	2.74	CN00190600
PSC80-DCRNR55080-19	<input checked="" type="checkbox"/>	R	80	250	55	80	2.74	

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WYKORZYSTANE PRZEDMIOTY

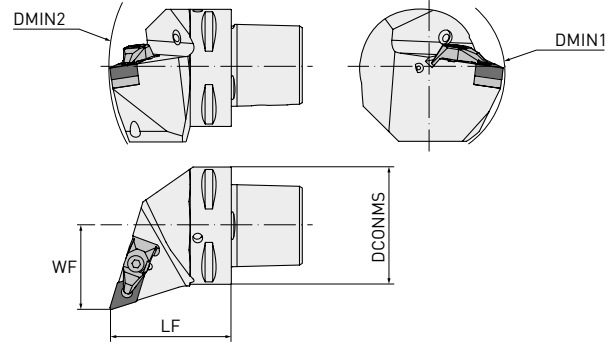
Numer zamówieniowy	MP1766	MPICSN-442	MP2712	MP1696	MP4295	MP5004
PSC50-DCRNL27060-12	MP1766	MPICSN-442	MP2712			
PSC50-DCRNR27060-12	MP1766	MPICSN-442	MP2712			
PSC63-DCRNL35065-12	MP1766	MPICSN-442	MP2712			
PSC63-DCRNR35065-12	MP1766	MPICSN-442	MP2712			
PSC63-DCRNL35065-16	MP1768	MPICSN-533	MP2716			
PSC63-DCRNR35065-16	MP1768	MPICSN-533	MP2716	MP1696	MP4295	MP5004
PSC80-DCRNL55080-16	MP1768	MPICSN-533	MP2716			
PSC80-DCRNR55080-16	MP1768	MPICSN-533	MP2716			
PSC63-DCRNL35065-19	MP1770	MPICSN-633	MP2719			
PSC63-DCRNR35065-19	MP1770	MPICSN-633	MP2719			
PSC80-DCRNL55080-19	MP1770	MPICSN-633	MP2719			
PSC80-DCRNR55080-19	MP1770	MPICSN-633	MP2719			

● : Wykresy narzędzi nie są w pełni zgodne z wymaganiami normy ISO 10300-1:2003.

DDHN 107° 30'



GAMF: -6°
GAMP: -7°



Numer zamówieniowy	Strona	Prędkość	DCONMS	DMIN1	DMIN2	WF	LF	WT	
PSC40-DDHNL27055-15	●	L	40	110	145	27	55	0.43	DN150
PSC40-DDHNR27055-15	□	R	40	110	145	27	55	0.43	
PSC50-DDHNL35060-15	●	L	50	110	165	35	60	0.80	
PSC50-DDHNR35060-15	●	R	50	110	165	35	60	0.80	
PSC63-DDHNL45065-15	●	L	63	110	190	45	65	1.10	
PSC63-DDHNR45065-15	●	R	63	110	190	45	65	1.10	
PSC80-DDHNL55080-15	●	L	80	110	250	55	80	2.74	
PSC80-DDHNR55080-15	●	R	80	110	250	55	80	2.74	

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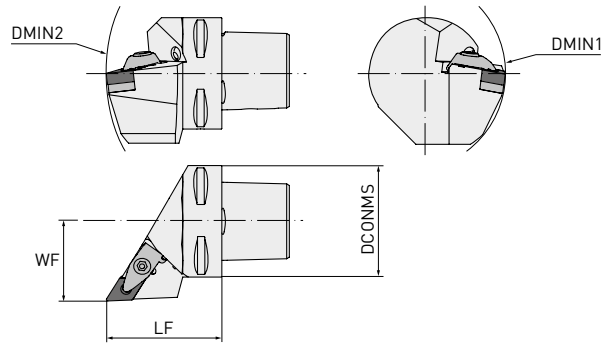
Wymagane części

Numer zamówieniowy	MP1766	MPIDSN-432	MP2712	MP1696	MP4295	MP5004
PSC40-DDHNL27055-15						
PSC40-DDHNR27055-15						
PSC50-DDHNL35060-15						
PSC50-DDHNR35060-15	MP1766	MPIDSN-432	MP2712	MP1696	MP4295	MP5004
PSC63-DDHNL45065-15						
PSC63-DDHNR45065-15						
PSC80-DDHNL55080-15						
PSC80-DDHNR55080-15						

DDJN 93°



GAMF: -6°
GAMP: -7°



Numer zamówieniowy	Strona montażowa	Smier kierunek posuwu	DCONMS	DMIN1	DMIN2	WF	LF	WT	Symbol
PSC40-DDJNL27050-11	●	L	40	60	140	27	50	0.42	DN \varnothing 1104 $\varnothing\varnothing$
PSC40-DDJNR27050-11	●	R	40	60	140	27	50	0.42	
PSC40-DDJNL27055-15	●	L	40	110	145	27	55	0.42	DN \varnothing 1506 $\varnothing\varnothing$
PSC40-DDJNR27055-15	●	R	40	110	145	27	55	1.10	
PSC50-DDJNL35060-11	●	L	50	65	165	35	60	0.80	DN \varnothing 1104 $\varnothing\varnothing$
PSC50-DDJNR35060-11	●	R	50	65	165	35	60	0.80	
PSC50-DDJNL35060-15	●	L	50	110	165	35	60	0.80	DN \varnothing 1506 $\varnothing\varnothing$
PSC50-DDJNR35060-15	●	R	50	110	165	35	60	0.80	
PSC63-DDJNL45065-15	●	L	63	110	190	45	65	1.10	DN \varnothing 1506 $\varnothing\varnothing$
PSC63-DDJNR45065-15	●	R	63	110	190	45	65	1.10	
PSC80-DDJNL55080-15	●	L	80	110	250	55	80	2.74	DN \varnothing 1506 $\varnothing\varnothing$
PSC80-DDJNR55080-15	●	R	80	110	250	55	80	2.74	

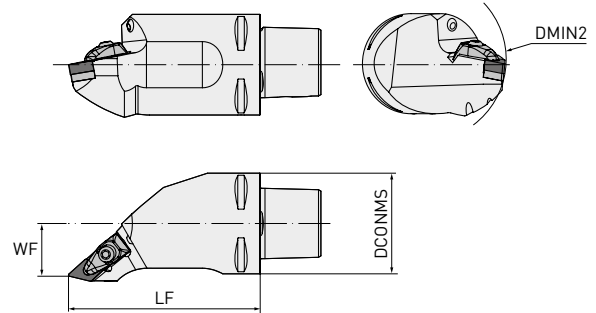
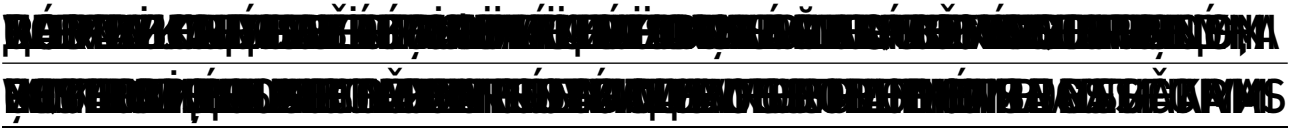
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WYMAGANE AKCESORIA

Numer zamówieniowy	MP1764	MPIDSN-322	MP2708	MP1695	MP4294	MP5004
PSC40-DDJNL27050-11	MP1764	MPIDSN-322	MP2708	MP1695	MP4294	MP5004
PSC40-DDJNR27050-11	MP1764	MPIDSN-322	MP2708	MP1695	MP4294	
PSC40-DDJNL27055-15	MP1766	MPIDSN-432	MP2712	MP1696	MP4295	
PSC40-DDJNR27055-15	MP1766	MPIDSN-432	MP2712	MP1696	MP4295	
PSC50-DDJNL35060-11	MP1764	MPIDSN-322	MP2708	MP1695	MP4294	
PSC50-DDJNR35060-11	MP1764	MPIDSN-322	MP2708	MP1695	MP4294	
PSC50-DDJNL35060-15	MP1766	MPIDSN-432	MP2712	MP1696	MP4295	
PSC50-DDJNR35060-15	MP1766	MPIDSN-432	MP2712	MP1696	MP4295	
PSC63-DDJNL45065-15	MP1766	MPIDSN-432	MP2712	MP1696	MP4295	
PSC63-DDJNR45065-15	MP1766	MPIDSN-432	MP2712	MP1696	MP4295	
PSC80-DDJNL55080-15	MP1766	MPIDSN-432	MP2712	MP1696	MP4295	
PSC80-DDJNR55080-15	MP1766	MPIDSN-432	MP2712	MP1696	MP4295	

● : Wyposażenie standardowe.

DDMN 48°



GAMF: -5°
GAMP: -9°

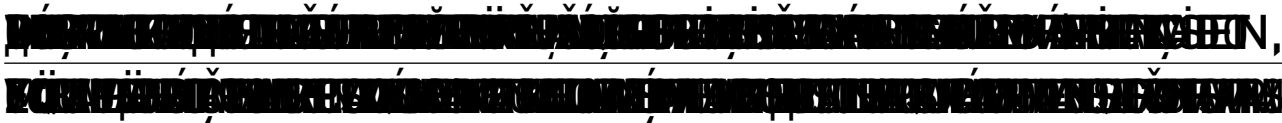
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PSC63-DDMNL33120-15	L	63	63	130	33	120	2.30	DN \odot 1506 $\odot\odot$
PSC63-DDMNR33120-15	R							

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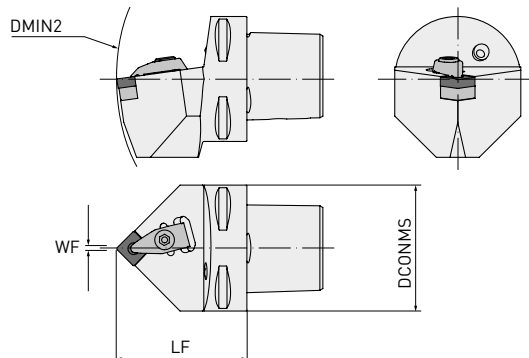
Wymagane narzędzia

Numer zamówieniowy	MP1766	MPIDSN-432	MP2712	MP1696	MP4295	MP5004
PSC63-DDMNL33120-15						
PSC63-DDMNR33120-15						

DSDN 45°



GAMF: -6°
GAMP: -6°



Numer zamówieniowy	Wykończenie	DCONMS	DMIN2	WF	LF	WT	Prędkość
PSC40-DSDNN00050-12	●	40	140	0.3	50	0.35	
PSC50-DSDNN00060-12	●	50	165	0.3	60	0.75	SN00120400
PSC63-DSDNN00065-12	●	63	190	0.3	65	1.07	
PSC50-DSDNN00065-19	●	50	170	0.5	65	0.80	
PSC63-DSDNN00070-19	●	63	195	0.5	70	1.26	SN00190600

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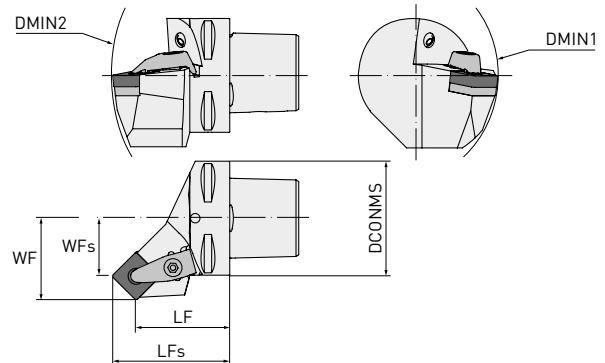
Wymagane narzędzia

Numer zamówieniowy	MP1766	MPISSN-442	MP2712	MP1696	MP4295	MP5004
PSC40-DSDNN00050-12	MP1766	MPISSN-442	MP2712			
PSC50-DSDNN00060-12	MP1766	MPISSN-442	MP2712			
PSC63-DSDNN00065-12	MP1766	MPISSN-442	MP2712	MP1696	MP4295	MP5004
PSC50-DSDNN00065-19	MP1770	MPISSN-633	MP2719			
PSC63-DSDNN00070-19	MP1770	MPISSN-633	MP2719			

DSSN 45°



GAMF: -8°
GAMP: 0°



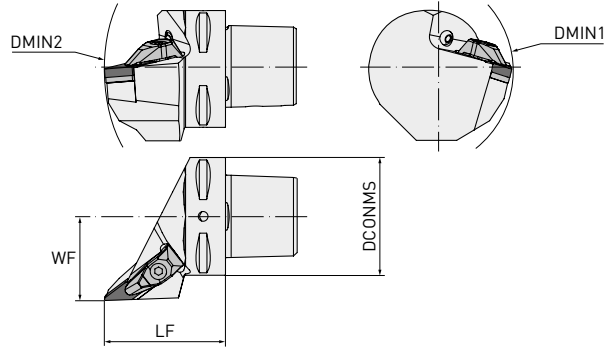
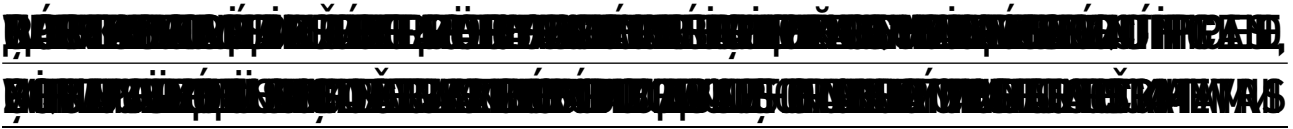
Numer zamówieniowy	Strona	Przebieg	DCONMS	DMIN1	DMIN2	WF	WFs	LF	LFs	WT	Przebieg
PSC40-DSSNL27042-12	●	L	40	110	140	27	18.7	42	50.3	0.35	
PSC40-DSSNR27042-12	●	R	40	110	140	27	18.7	42	50.3	0.35	
PSC50-DSSNL35052-12	●	L	50	110	165	35	26.7	52	60.3	0.70	SN00120400
PSC50-DSSNR35052-12	●	R	50	110	165	35	26.7	52	60.3	0.70	
PSC63-DSSNL45056-12	●	L	63	110	190	45	36.7	56	64.3	1.12	
PSC63-DSSNR45056-12	●	R	63	110	190	45	36.7	56	64.3	1.12	

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Wymagane części

Numer zamówieniowy	MP1766	MPISSN-442	MP2712	MP1696	MP4295	MP5004
PSC40-DSSNL27042-12						
PSC40-DSSNR27042-12						
PSC50-DSSNL35052-12	MP1766	MPISSN-442	MP2712	MP1696	MP4295	MP5004
PSC50-DSSNR35052-12						
PSC63-DSSNL45056-12						
PSC63-DSSNR45056-12						

DVJN 93°



GAMF: -4°
GAMP: -13°

Numer zamówieniowy	Strona	Przebieg	DCONMS	DMIN1	DMIN2	WF	LF	WT	Waga
PSC40-DVJNL27062-16	●	L	40	60	152	27	62	0.45	VN00160400
PSC40-DVJNR27062-16	●	R	40	60	152	27	62	0.45	
PSC50-DVJNL35065-16	●	L	50	65	170	35	65	0.79	
PSC50-DVJNR35065-16	□	R	50	65	170	35	65	0.79	
PSC63-DVJNL45065-16	●	L	63	81	190	45	65	1.10	
PSC63-DVJNR45065-16	●	R	63	81	190	45	65	1.10	
PSC80-DVJNL55080-16	●	L	80	100	250	55	80	2.74	
PSC80-DVJNR55080-16	●	R	80	100	250	55	80	2.74	

1/1

Wymagane narzędzia

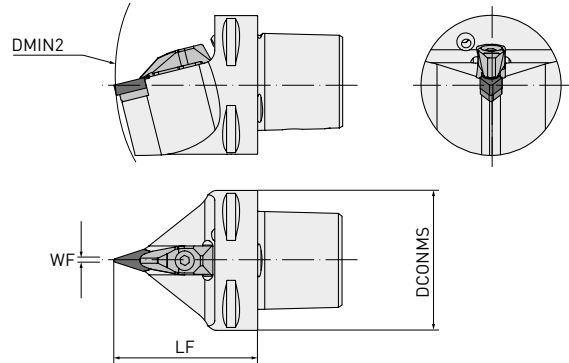
Numer zamówieniowy	Niżownik	Wkręty	Wkręty	Wkręty	Wkręty	Wkręty
PSC40-DVJNL27062-16	MP1764	MPIVSN-322	MP2708	MP1695	MP4294	MP5004
PSC40-DVJNR27062-16						
PSC50-DVJNL35065-16						
PSC50-DVJNR35065-16						
PSC63-DVJNL45065-16						
PSC63-DVJNR45065-16						
PSC80-DVJNL55080-16						
PSC80-DVJNR55080-16						

DVNN 72° 30'

WYKONANIE
WYKONANIE









GAMF: -4°
 GAMP: -13°



Numer zamówieniowy		DCONMS	DMIN2	WF	LF	WT	
PSC40-DVNN00062-16	<input type="checkbox"/>	40	152	0.6	62	0.43	
PSC50-DVNN00065-16	<input type="checkbox"/>	50	170	0.6	65	0.80	VN00160400
PSC63-DVNN00065-16	<input type="checkbox"/>	63	190	0.6	65	1.07	
PSC80-DVNN00080-16	<input type="checkbox"/>	80	250	0.6	80	2.32	

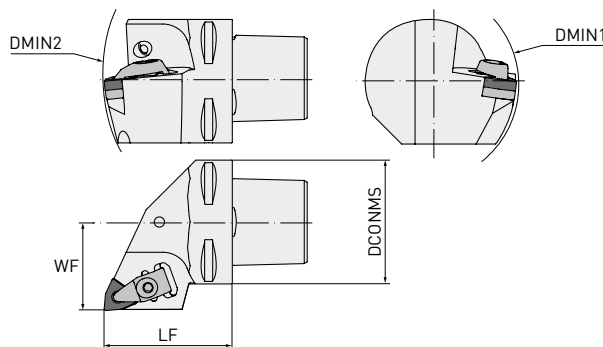
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WYKONANIE

Numer zamówieniowy						
PSC40-DVNN00062-16						
PSC50-DVNN00065-16	MP1764	MPIVSN-322	MP2708	MP1695	MP4294	MP5004
PSC63-DVNN00065-16						
PSC80-DVNN00080-16						

DWLN 95°

WYKONANIE I WYMIARY



GAMF: -6°
GAMP: -6°

Numer zamówieniowy	Strona	Smierć posuwu	DCONMS	DMIN1	DMIN2	WF	LF	WT	Wymiary
PSC40-DWLN27050-06	●	L	40	60	140	27	50	0.42	WN00060400
PSC40-DWLN27050-06	●	R	40	60	140	27	50	0.42	
PSC50-DWLN35060-06	●	L	50	65	165	35	60	0.80	
PSC50-DWLN35060-06	●	R	50	65	165	35	60	0.80	
PSC40-DWLN27050-08	●	L	40	110	140	27	50	0.42	WN00080400
PSC40-DWLN27050-08	●	R	40	110	140	27	50	0.42	
PSC50-DWLN35060-08	●	L	50	110	165	35	60	0.80	
PSC50-DWLN35060-08	●	R	50	110	165	35	60	0.80	
PSC63-DWLN45065-08	●	L	63	110	190	45	65	1.10	WN00080400
PSC63-DWLN45065-08	●	R	63	110	190	45	65	1.10	
PSC80-DWLN55080-08	●	L	80	110	250	55	80	2.74	WN00080400
PSC80-DWLN55080-08	●	R	80	110	250	55	80	2.74	






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WYKONANIE I WYMIARY

Numer zamówieniowy	MP1764	MPIWSN-322	MP2708	MP1695	MP4294	MP5004
PSC40-DWLN27050-06	MP1764	MPIWSN-322	MP2708	MP1695	MP4294	MP5004
PSC40-DWLN27050-06	MP1764	MPIWSN-322	MP2708	MP1695	MP4294	
PSC50-DWLN35060-06	MP1764	MPIWSN-322	MP2708	MP1695	MP4294	
PSC50-DWLN35060-06	MP1764	MPIWSN-322	MP2708	MP1695	MP4294	
PSC40-DWLN27050-08	MP1766	MPIWSN-433	MP2712	MP1696	MP4295	
PSC40-DWLN27050-08	MP1766	MPIWSN-433	MP2712	MP1696	MP4295	
PSC50-DWLN35060-08	MP1766	MPIWSN-433	MP2712	MP1696	MP4295	
PSC50-DWLN35060-08	MP1766	MPIWSN-433	MP2712	MP1696	MP4295	
PSC63-DWLN45065-08	MP1766	MPIWSN-433	MP2712	MP1696	MP4295	
PSC63-DWLN45065-08	MP1766	MPIWSN-433	MP2712	MP1696	MP4295	
PSC80-DWLN55080-08	MP1766	MPIWSN-433	MP2712	MP1696	MP4295	
PSC80-DWLN55080-08	MP1766	MPIWSN-433	MP2712	MP1696	MP4295	

PCLN 95°

BIOPANEL PCLN 95°

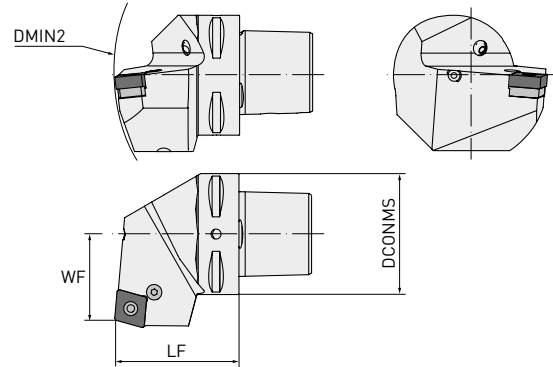
Model					
PSC40-PCLNL27050-12	MP8012	MP1608	MP5003	MP3612	MP4112
PSC40-PCLNR27050-12	MP8012	MP1608	MP5003	MP3612	MP4112
PSC50-PCLNL35060-12	MP8012	MP1608	MP5003	MP3612	MP4112
PSC50-PCLNR35060-12	MP8012	MP1608	MP5003	MP3612	MP4112
PSC63-PCLNL45065-12	MP8012	MP1608	MP5003	MP3612	MP4112
PSC63-PCLNR45065-12	MP8012	MP1608	MP5003	MP3612	MP4112
PSC80-PCLNL55080-12	MP8012	MP1608	MP5003	MP3612	MP4112
PSC80-PCLNR55080-12	MP8012	MP1608	MP5003	MP3612	MP4112
PSC50-PCLNL35060-16	MP8016	MP1618	MP5003	MP3616	MP4115
PSC50-PCLNR35060-16	MP8016	MP1618	MP5003	MP3616	MP4115
PSC63-PCLNL45065-16	MP8016	MP1618	MP5003	MP3616	MP4115
PSC63-PCLNR45065-16	MP8016	MP1618	MP5003	MP3616	MP4115
PSC80-PCLNL55080-16	MP8016	MP1618	MP5003	MP3616	MP4115
PSC80-PCLNR55080-16	MP8016	MP1618	MP5003	MP3616	MP4115
PSC63-PCLNL45065-19	MP8019	MP1610	MP5004	MP3619	MP4119
PSC63-PCLNR45065-19	MP8019	MP1610	MP5004	MP3619	MP4119
PSC80-PCLNL55080-19	MP8019	MP1610	MP5004	MP3619	MP4119
PSC80-PCLNR55080-19	MP8019	MP1610	MP5004	MP3619	MP4119

PCRN 75°

WORLDWIDE



GAMF: -6°
GAMP: -6°



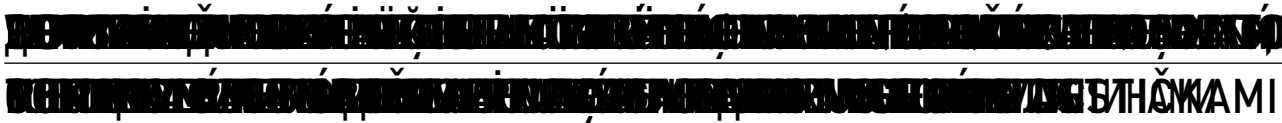
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PSC63-PCRNL35065-16	L	63	190	35	65	1.40	CN00160600
PSC63-PCRNR35065-16	R						
PSC63-PCRNL35065-19	L						
PSC63-PCRNR35065-19	R						

1/1

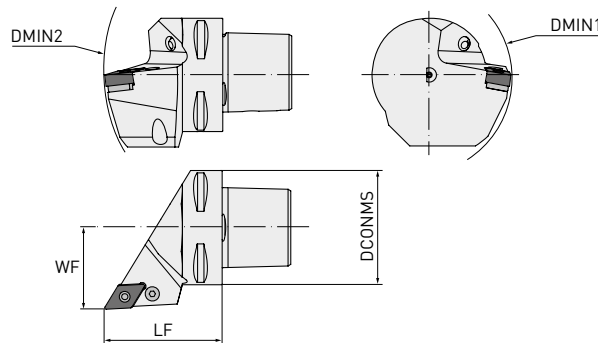
WYKORZYSTANE AKCESORIA

Numer zamówieniowy	MP8016	MP1618	MP5003	MP3616	MP4115
PSC63-PCRNL35065-16	MP8016	MP1618	MP5003	MP3616	MP4115
PSC63-PCRNR35065-16	MP8016	MP1618	MP5003	MP3616	MP4115
PSC63-PCRNL35065-19	MP8019	MP1610	MP5004	MP3619	MP4119
PSC63-PCRNR35065-19	MP8019	MP1610	MP5004	MP3619	MP4119

PDJN 93°



GAMF: -6°
GAMP: -7°



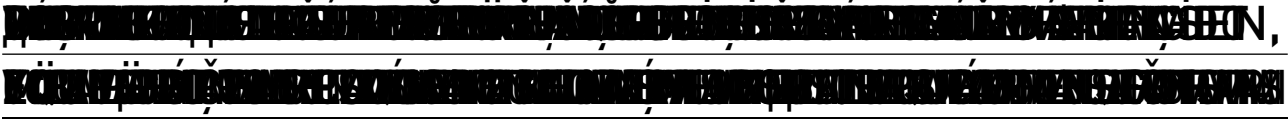
Numer zamówieniowy	Strona	Przebieg	DCONMS	DMIN1	DMIN2	WF	LF	WT	Przebieg
PSC40-PDJNL27055-15	●	L	40	110	145	27	55	0.43	DN150
PSC40-PDJNR27055-15	●	R	40	110	145	27	55	0.43	
PSC50-PDJNL35060-15	●	L	50	110	165	35	60	0.80	
PSC50-PDJNR35060-15	●	R	50	110	165	35	60	0.80	
PSC63-PDJNL45065-15	□	L	63	110	190	45	65	1.10	
PSC63-PDJNR45065-15	●	R	63	110	190	45	65	1.10	
PSC80-PDJNL55080-15	●	L	80	110	250	55	80	2.74	
PSC80-PDJNR55080-15	●	R	80	110	250	55	80	2.74	

1/1

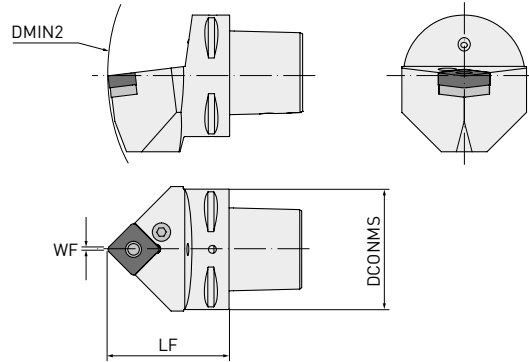
Wymagane narzędzia

Numer zamówieniowy	Narzędzie 1	Narzędzie 2	Narzędzie 3	Narzędzie 4	Narzędzie 5
PSC40-PDJNL27055-15					
PSC40-PDJNR27055-15					
PSC50-PDJNL35060-15					
PSC50-PDJNR35060-15					
PSC63-PDJNL45065-15					
PSC63-PDJNR45065-15					
PSC80-PDJNL55080-15					
PSC80-PDJNR55080-15					

PSDN 45°



GAMF: -6°
GAMP: -6°



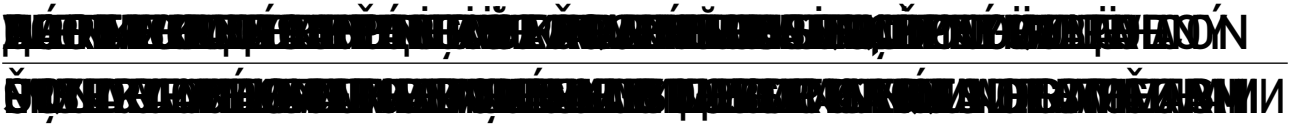
Numer zamówieniowy	Wybór koloru	DCONMS	DMIN2	WF	LF	WT	Symbol
PSC63-PSDNN00065-12	<input type="checkbox"/>	63	190	0.3	65	1.07	SN00120400
PSC63-PSDNN00065-15	<input type="checkbox"/>	63	190	0.5	65	1.07	SN00150600
PSC63-PSDNN00065-19	<input type="checkbox"/>	63	195	0.5	65	1.07	SN00190600

1/1

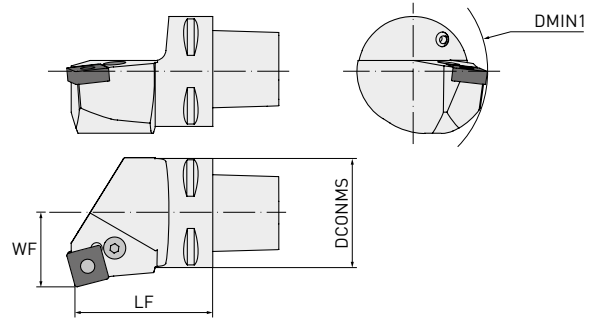
Wymagane narzędzia

Numer zamówieniowy	Nóżka	Wkręty	Wkrętak	Wiertło	Wiertarka
PSC63-PSDNN00065-12	MP8012	MP1608	MP5003	MP3512	MP4112
PSC63-PSDNN00065-15	MP8016	MP1618	MP5003	MP3515	MP4115
PSC63-PSDNN00065-19	MP8019	MP1610	MP5004	MP3519	MP4119

PSKN 75°



GAMF: -6°
GAMP: -6°



Numer zamówieniowy	Strona	Przebieg	DCONMS	DMIN1	WF	LF	WT	Przebieg
PSC63-PSKNL45065-12	●	L	63	110	45	65	1.10	SN00120400
PSC63-PSKNR45065-12	●	R	63	110	45	65	1.10	
PSC63-PSKNL45065-19	□	L	63	125	45	65	1.10	SN00190600
PSC63-PSKNR45065-19	□	R	63	125	45	65	1.10	
PSC80-PSKNL55080-19	□	L	80	125	55	80	2.74	SN00250700
PSC80-PSKNR55080-19	□	R	80	125	55	80	2.74	
PSC80-PSKNL55080-25	□	L	80	150	55	80	2.74	SN00250700
PSC80-PSKNR55080-25	□	R	80	150	55	80	2.74	

1/1

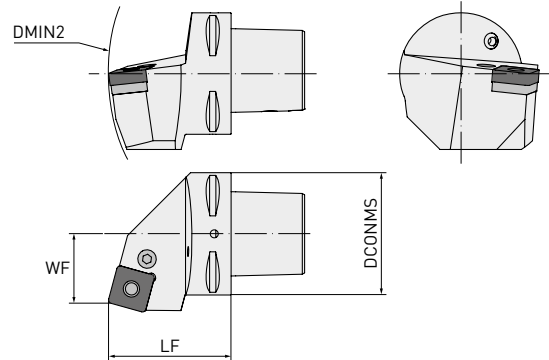
Wymagane akcesoria

Numer zamówieniowy	Przebieg	Przebieg	Przebieg	Przebieg	Przebieg
PSC63-PSKNL45065-12	MP8012	MP1608	MP5003	MP3512	MP4112
PSC63-PSKNR45065-12	MP8012	MP1608	MP5003	MP3512	MP4112
PSC63-PSKNL45065-19	MP8019	MP1610	MP5004	MP3519	MP4119
PSC63-PSKNR45065-19	MP8019	MP1610	MP5004	MP3519	MP4119
PSC80-PSKNL55080-19	MP8019	MP1610	MP5004	MP3519	MP4119
PSC80-PSKNR55080-19	MP8019	MP1610	MP5004	MP3519	MP4119
PSC80-PSKNL55080-25	MP8025	MP1612	MP5005	MP3525	MP4125
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PSRN 75°



GAMF: -6°
GAMP: -6°



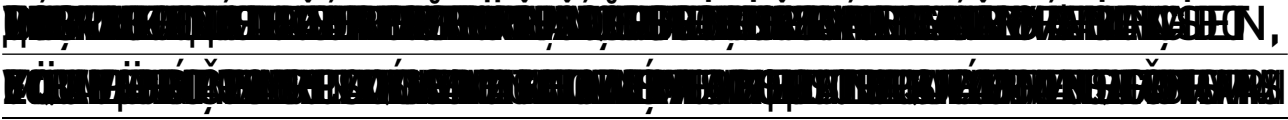
Numer zamówieniowy	Strona	DCONMS	DMIN2	WF	LF	WT	Wymiary
PSC63-PSRNL35065-19	L	63	190	35	65	1.40	SN00190600
PSC63-PSRNR35065-19	R	63	190	35	65	1.40	
PSC80-PSRNL45080-19	L	80	250	45	80	2.80	
PSC80-PSRNR45080-19	R	80	250	45	80	2.80	

1/1

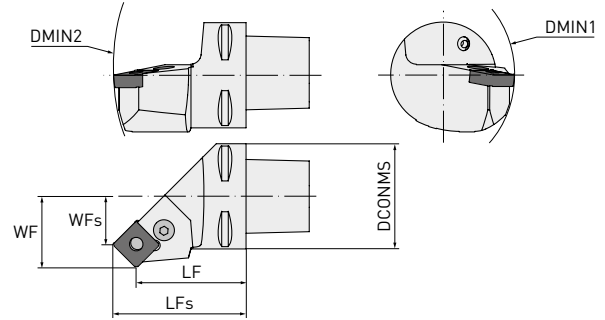
Wymagane części

Numer zamówieniowy	MP8019	MP1610	MP5004	MP3519	MP4119
PSC63-PSRNL35065-19					
PSC63-PSRNR35065-19					
PSC80-PSRNL45080-19					
PSC80-PSRNR45080-19					

PSSN 45°



GAMF: -8°
GAMP: 0°



Numer zamówieniowy	Strona	Przebieg	DCONMS	DMIN1	DMIN2	WF	WFs	LF	LFs	WT	Symbol
PSC63-PSSNL45052-19	●	L	63	125	190	45	32.5	52	64.5	1.13	SN00190600
PSC63-PSSNR45052-19	●	R									

1/1

Wymagane narzędzia

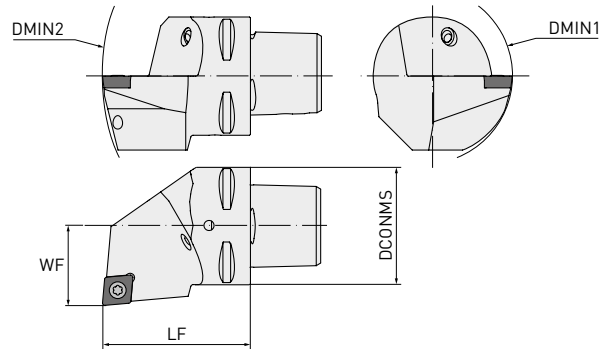
Numer zamówieniowy	Nazwa narzędzia	Symbol
PSC63-PSSNL45052-19	MP8019	
PSC63-PSSNR45052-19	MP1610	
	MP5004	
	MP3519	
	MP4119	

SCLC 95°

WYMIARY I WŁAŚCIWOŚCI TECHNICZNE



GAMF: 0°
GAMP: 0°



Numer zamówieniowy	Strona	DCONMS	DMIN1	DMIN2	WF	LF	WT	Waga
PSC40-SCLCL27050-09	L	40	80	140	27	50	0.42	CC0009T300
PSC40-SCLCR27050-09	R	40	80	140	27	50	0.42	
PSC50-SCLCL35060-09	L	50	80	165	35	60	0.80	
PSC50-SCLCR35060-09	R	50	80	165	35	60	0.80	
PSC40-SCLCL27050-12	L	40	110	140	27	50	0.42	CC00120400
PSC40-SCLCR27050-12	R	40	110	140	27	50	0.42	
PSC50-SCLCL35060-12	L	50	110	165	35	60	0.80	
PSC50-SCLCR35060-12	R	50	110	165	35	60	0.80	
PSC63-SCLCL45065-12	L	63	110	190	45	65	1.10	
PSC63-SCLCR45065-12	R	63	110	190	45	65	1.10	

1/1

WYMIARY I WŁAŚCIWOŚCI TECHNICZNE

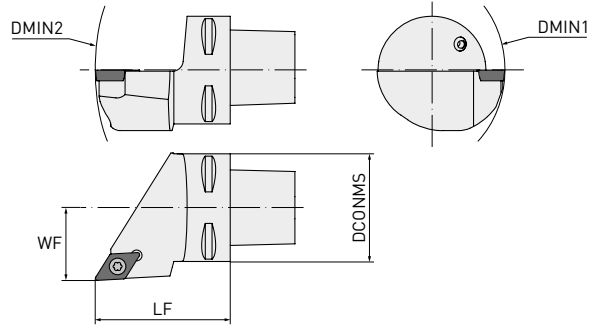
Numer zamówieniowy	MP1240	MP5515	MP3614	MP1760
PSC40-SCLCL27050-09	MP1240	MP5515		
PSC40-SCLCR27050-09	MP1240	MP5515		
PSC50-SCLCL35060-09	MP1240	MP5515		
PSC50-SCLCR35060-09	MP1240	MP5515		
PSC40-SCLCL27050-12	MP1540	MP5517		
PSC40-SCLCR27050-12	MP1540	MP5517		
PSC50-SCLCL35060-12	MP1540	MP5517		
PSC50-SCLCR35060-12	MP1540	MP5517	MP3614	MP1760
PSC63-SCLCL45065-12	MP1540	MP5517		
PSC63-SCLCR45065-12	MP1540	MP5517		

SDJC 93°

WYMIARY I WAGI



GAMF: 0°
GAMP: 0°



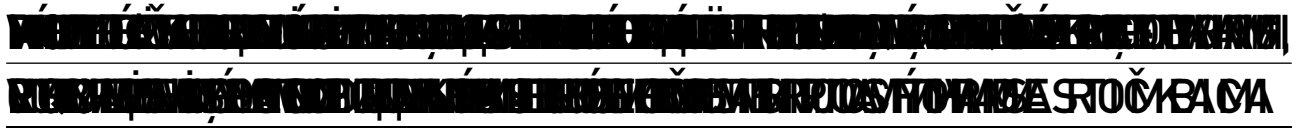
Numer zamówieniowy	Strona	Przebieg	DCONMS	DMIN1	DMIN2	WF	LF	WT	Symbol
PSC40-SDJCL27050-11	●	L	40	110	140	27	50	0.42	DC0011T300
PSC40-SDJCR27050-11	●	R	40	110	140	27	50	0.42	
PSC50-SDJCL35060-11	●	L	50	110	165	35	60	0.80	
PSC50-SDJCR35060-11	●	R	50	110	165	35	60	0.80	
PSC63-SDJCL45065-11	●	L	63	110	190	45	65	1.10	
PSC63-SDJCR45065-11	●	R	63	110	190	45	65	1.10	

1/1

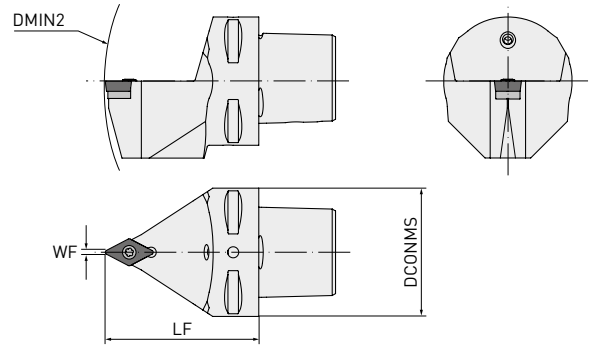
WYMIARY I WAGI

Numer zamówieniowy	Śruby	Wkręty	Podkładki	Wkręty
PSC40-SDJCL27050-11	MP1335	MP5516	MP3714	MP1750
PSC40-SDJCR27050-11				
PSC50-SDJCL35060-11				
PSC50-SDJCR35060-11				
PSC63-SDJCL45065-11				
PSC63-SDJCR45065-11				

SDNC 62° 30'



GAMF: 0°
GAMP: 0°



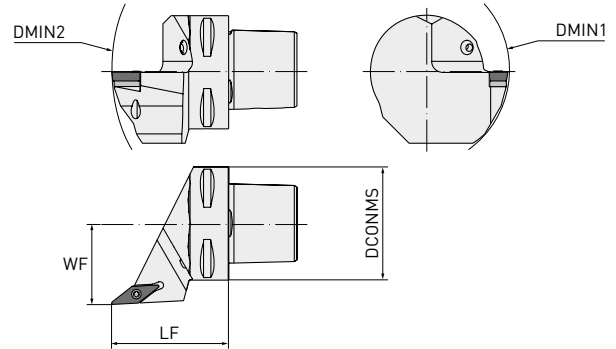
Numer zamówieniowy	Symbol	DCONMS	DMIN2	WF	LF	WT	Symbol
PSC40-SDNCN00050-11	●	40	140	0.5	50	0.35	DC0011T300
PSC50-SDNCN00060-11	●	50	165	0.5	60	0.75	

1/1

Wymagane narzędzia

Numer zamówieniowy	Symbol	MP1335	MP5516	MP3714	MP1750
PSC40-SDNCN00050-11	●				
PSC50-SDNCN00060-11	●				

SVJC 93°



GAMF: 0°
GAMP: 0°

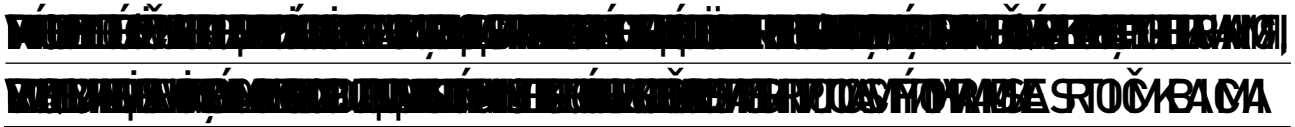
Numer zamówieniowy	Strona	DCONMS	DMIN1	DMIN2	WF	LF	WT	Symbol
PSC40-SVJCL27050-11	L	40	80	145	27	50	0.42	VCO1103
PSC40-SVJCR27050-11	R	40	80	145	27	50	0.42	
PSC40-SVJCL27050-16	L	40	110	145	27	50	0.42	
PSC40-SVJCR27050-16	R	40	110	145	27	50	0.42	
PSC50-SVJCL35060-16	L	50	110	165	35	60	0.80	VCO1604
PSC50-SVJCR35060-16	R	50	110	165	35	60	0.80	
PSC63-SVJCL45065-16	L	63	110	190	45	65	1.10	
PSC63-SVJCR45065-16	R	63	110	190	45	65	1.10	

1/1

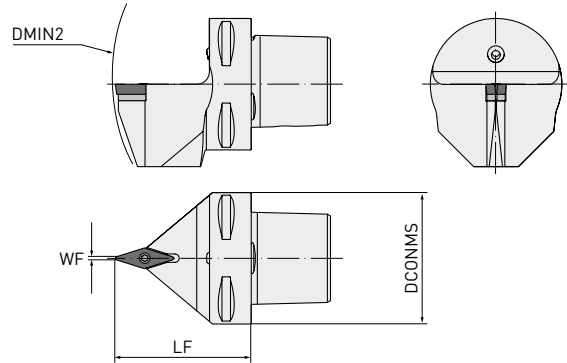
Wymagane części

Numer zamówieniowy	MP1225	MP5507	MP3718	MP1750
PSC40-SVJCL27050-11	MP1225	MP5507		
PSC40-SVJCR27050-11	MP1225	MP5507		
PSC40-SVJCL27050-16	MP1335	MP5516	MP3718	MP1750
PSC40-SVJCR27050-16	MP1335	MP5516	MP3718	MP1750
PSC50-SVJCL35060-16	MP1335	MP5516	MP3718	MP1750
PSC50-SVJCR35060-16	MP1335	MP5516	MP3718	MP1750
PSC63-SVJCL45065-16	MP1335	MP5516	MP3718	MP1750
PSC63-SVJCR45065-16	MP1335	MP5516	MP3718	MP1750

SVVC 72° 30'



GAMF: 0°
GAMP: 0°



Numer zamówieniowy	Wybór opcjonalny	DCONMS	DMIN2	WF	LF	WT	Symbol
PSC40-SVVCN00050-11	<input type="checkbox"/>	40	140	0.3	50	0.35	VC00110300
PSC40-SVVCN00050-16	<input type="checkbox"/>	40	140	0.6	50	0.35	
PSC50-SVVCN00060-16	<input type="checkbox"/>	50	165	0.6	60	0.75	VC00160400
PSC63-SVVCN00065-16	<input type="checkbox"/>	63	190	0.6	65	1.07	

1/1

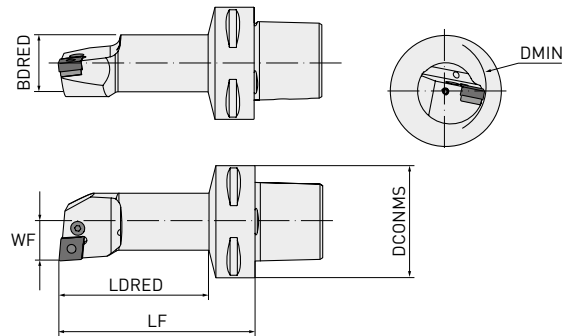
Wyposażenie dodatkowe

Numer zamówieniowy	MP1225	MP5507	MP3718	MP1750
PSC40-SVVCN00050-11	MP1225	MP5507		
PSC40-SVVCN00050-16	MP1335	MP5516	MP3718	MP1750
PSC50-SVVCN00060-16	MP1335	MP5516	MP3718	MP1750
PSC63-SVVCN00065-16	MP1335	MP5516	MP3718	MP1750

PCLN 95°








GAMP: -6°



Numer zamówieniowy	Strona	Smier. posuwu	DCONMS	DMIN	BDRED	WF	LF	LDRED	GAMP	WT	Symbol
PSC40-PCLNL13080-09	●	L	40	25	20	13	80	58	-11°	0.40	CN0090300
PSC40-PCLNR13080-09	●	R	40	25	20	13	80	58	-11°	0.40	
PSC50-PCLNL13080-09	●	L	50	25	20	13	80	56	-11°	0.57	
PSC50-PCLNR13080-09	●	R	50	25	20	13	80	56	-11°	0.57	
PSC40-PCLNL17090-12	●	L	40	32	25	17	90	69	-11°	0.48	CN0120400
PSC40-PCLNR17090-12	●	R	40	32	25	17	90	69	-11°	0.48	
PSC40-PCLNL22110-12	●	L	40	40	32	22	110	89	-11°	0.75	
PSC40-PCLNR22110-12	●	R	40	40	32	22	110	89	-11°	0.75	
PSC40-PCLNL27120-12	●	L	40	50	40	27	120	100	-11°	1.13	CN0160600
PSC40-PCLNR27120-12	●	R	40	50	40	27	120	100	-11°	1.13	
PSC50-PCLNL17090-12	●	L	50	32	25	17	90	67	-11°	0.70	
PSC50-PCLNR17090-12	●	R	50	32	25	17	90	67	-11°	0.70	
PSC50-PCLNL22110-12	●	L	50	40	32	22	110	88	-11°	0.93	CN0160600
PSC50-PCLNR22110-12	●	R	50	40	32	22	110	88	-11°	0.93	
PSC50-PCLNL27140-12	●	L	50	50	40	27	140	119	-10°	1.47	
PSC50-PCLNR27140-12	●	R	50	50	40	27	140	119	-10°	1.47	
PSC50-PCLNL35100-12	●	L	50	63	50	35	100	81	-7°	1.48	CN0160600
PSC50-PCLNR35100-12	●	R	50	63	50	35	100	81	-7°	1.48	
PSC63-PCLNL17100-12	●	L	63	32	25	17	100	74	-11°	1	
PSC63-PCLNR17100-12	●	R	63	32	25	17	100	74	-11°	1	
PSC63-PCLNL22110-12	●	L	63	40	32	22	110	84	-11°	1.26	CN0160600
PSC63-PCLNR22110-12	●	R	63	40	32	22	110	84	-11°	1.26	
PSC50-PCLNL35150-16	●	L	50	63	50	35	150	131	-11°	2.25	
PSC50-PCLNR35150-16	●	R	50	63	50	35	150	131	-11°	2.25	
PSC63-PCLNL27140-16	●	L	63	50	40	27	140	115	-11°	1.78	CN0160600
PSC63-PCLNR27140-16	●	R	63	50	40	27	140	115	-11°	1.78	
PSC63-PCLNL35175-16	●	L	63	63	50	35	175	152	-11°	2.85	
PSC63-PCLNR35175-16	●	R	63	63	50	35	175	152	-11°	2.85	

PCLN 95°

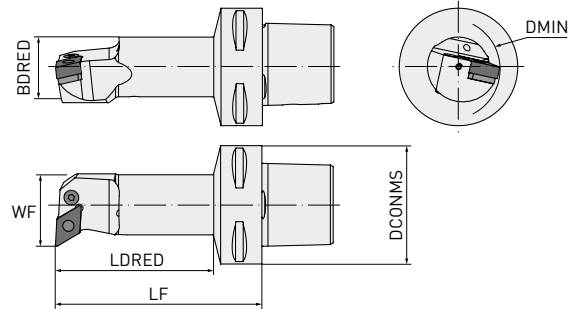
WYKONANIE PRAC

Wariant					
PSC40-PCLNL13080-09	MP8005	MP1605	MP5002		
PSC40-PCLNR13080-09	MP8005	MP1605	MP5002		
PSC50-PCLNL13080-09	MP8005	MP1605	MP5002		
PSC50-PCLNR13080-09	MP8005	MP1605	MP5002		
PSC40-PCLNL17090-12	MP8212	MP1626	MP5025		
PSC40-PCLNR17090-12	MP8212	MP1626	MP5025		
PSC40-PCLNL22110-12	MP8312	MP1648	MP5003	MP3612	MP4112
PSC40-PCLNR22110-12	MP8312	MP1648	MP5003	MP3612	MP4112
PSC40-PCLNL27120-12	MP8012	MP1608	MP5003	MP3612	MP4112
PSC40-PCLNR27120-12	MP8012	MP1608	MP5003	MP3612	MP4112
PSC50-PCLNL17090-12	MP8212	MP1626	MP5025		
PSC50-PCLNR17090-12	MP8212	MP1626	MP5025		
PSC50-PCLNL22110-12	MP8312	MP1648	MP5003	MP3612	MP4112
PSC50-PCLNR22110-12	MP8312	MP1648	MP5003	MP3612	MP4112
PSC50-PCLNL27140-12	MP8012	MP1608	MP5003	MP3612	MP4112
PSC50-PCLNR27140-12	MP8012	MP1608	MP5003	MP3612	MP4112
PSC50-PCLNL35100-12	MP8012	MP1608	MP5003	MP3612	MP4112
PSC50-PCLNR35100-12	MP8012	MP1608	MP5003	MP3612	MP4112
PSC63-PCLNL17100-12	MP8212	MP1626	MP5025		
PSC63-PCLNR17100-12	MP8212	MP1626	MP5025		
PSC63-PCLNL22110-12	MP8312	MP1648	MP5003	MP3612	MP4112
PSC63-PCLNR22110-12	MP8312	MP1648	MP5003	MP3612	MP4112
PSC50-PCLNL35150-16	MP8016	MP1618	MP5003	MP3616	MP4115
PSC50-PCLNR35150-16	MP8016	MP1618	MP5003	MP3616	MP4115
PSC63-PCLNL27140-16	MP8016	MP1618	MP5003	MP3616	MP4115
PSC63-PCLNR27140-16	MP8016	MP1618	MP5003	MP3616	MP4115
PSC63-PCLNL35175-16	MP8016	MP1618	MP5003	MP3616	MP4115
PSC63-PCLNR35175-16	MP8016	MP1618	MP5003	MP3616	MP4115

PDUN 93°








GAMF: -6°



Numer zamówieniowy	Strona	Prześw. posuwu	DCONMS	DMIN	BDRED	WF	LF	LDRED	GAMP	WT	
PSC40-PDUNL17090-11	● L	40	32	25	17	90	69	-11°	0.48	DN110	
PSC40-PDUNR17090-11	● R	40	32	25	17	90	69	-11°	0.48		
PSC40-PDUNL22110-11	● L	40	40	32	22	110	89	-10°	0.75		
PSC40-PDUNR22110-11	● R	40	40	32	22	110	89	-10°	0.75		
PSC50-PDUNL17090-11	● L	50	32	25	17	90	67	-11°	0.70		
PSC50-PDUNR17090-11	● R	50	32	25	17	90	67	-11°	0.70		
PSC50-PDUNL22110-11	● L	50	40	32	22	110	88	-10°	0.93		
PSC50-PDUNR22110-11	● R	50	40	32	22	110	88	-10°	0.93		
PSC63-PDUNL17100-11	● L	63	32	25	17	100	74	-11°	1	DN150	
PSC63-PDUNR17100-11	● R	63	32	25	17	100	74	-11°	1		
PSC40-PDUNL27080-15	● L	40	50	40	27	80	60	-11°	0.74	DN150	
PSC40-PDUNR27080-15	● R	40	50	40	27	80	60	-11°	0.74		
PSC40-PDUNL27120-15	● L	40	50	40	27	120	100	-11°	1.13		
PSC40-PDUNR27120-15	● R	40	50	40	27	120	100	-11°	1.13		
PSC50-PDUNL27140-15	● L	50	50	40	27	140	119	-11°	1.47	DN150	
PSC50-PDUNR27140-15	● R	50	50	40	27	140	119	-11°	1.47		
PSC50-PDUNL35150-15	● L	50	63	50	35	150	131	-10°	2.25		
PSC50-PDUNR35150-15	● R	50	63	50	35	150	131	-10°	2.25		
PSC63-PDUNL22110-15	● L	63	40	32	22	110	84	-12°	1.26	DN150	
PSC63-PDUNR22110-15	● R	63	40	32	22	110	84	-12°	1.26		
PSC63-PDUNL27140-15	● L	63	50	40	27	140	115	-11°	1.78		
PSC63-PDUNR27140-15	● R	63	50	40	27	140	115	-11°	1.78		
PSC63-PDUNL35175-15	● L	63	63	50	35	175	152	-10°	2.85		
PSC63-PDUNR35175-15	● R	63	63	50	35	175	152	-10°	2.85		

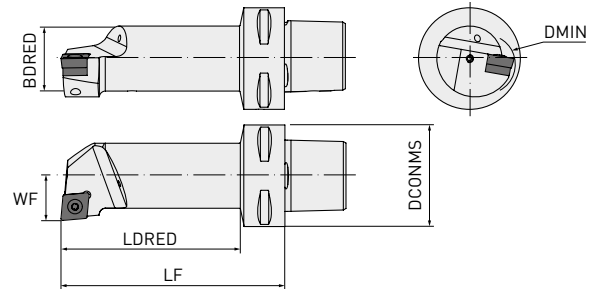
PDUN 93°

WYKONANIE PRACY

Wymiary i rodzaj drzwi					
PSC40-PDUNL17090-11	MP8009	MP1606	MP5025	MP3711	MP4109
PSC40-PDUNR17090-11	MP8009	MP1606	MP5025	MP3711	MP4109
PSC40-PDUNL22110-11	MP8009	MP1606	MP5025	MP3711	MP4109
PSC40-PDUNR22110-11	MP8009	MP1606	MP5025	MP3711	MP4109
PSC50-PDUNL17090-11	MP8009	MP1606	MP5025	MP3711	MP4109
PSC50-PDUNR17090-11	MP8009	MP1606	MP5025	MP3711	MP4109
PSC50-PDUNL22110-11	MP8009	MP1606	MP5025	MP3711	MP4109
PSC50-PDUNR22110-11	MP8009	MP1606	MP5025	MP3711	MP4109
PSC63-PDUNL17100-11	MP8009	MP1606	MP5025	MP3711	MP4109
PSC63-PDUNR17100-11	MP8009	MP1606	MP5025	MP3711	MP4109
PSC40-PDUNL27080-15	MP8415	MP1638	MP5003	MP3715	MP4112
PSC40-PDUNR27080-15	MP8415	MP1638	MP5003	MP3715	MP4112
PSC40-PDUNL27120-15	MP8415	MP1638	MP5003	MP3715	MP4112
PSC40-PDUNR27120-15	MP8415	MP1638	MP5003	MP3715	MP4112
PSC50-PDUNL27140-15	MP8415	MP1638	MP5003	MP3715	MP4112
PSC50-PDUNR27140-15	MP8415	MP1638	MP5003	MP3715	MP4112
PSC50-PDUNL35150-15	MP8415	MP1638	MP5003	MP3715	MP4112
PSC50-PDUNR35150-15	MP8415	MP1638	MP5003	MP3715	MP4112
PSC63-PDUNL22110-15	MP8415	MP1638	MP5003	MP3715	MP4112
PSC63-PDUNR22110-15	MP8415	MP1638	MP5003	MP3715	MP4112
PSC63-PDUNL27140-15	MP8415	MP1638	MP5003	MP3715	MP4112
PSC63-PDUNR27140-15	MP8415	MP1638	MP5003	MP3715	MP4112
PSC63-PDUNL35175-15	MP8415	MP1638	MP5003	MP3715	MP4112
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SCLC 95°

ROZMIAR I FORMA RÓŻNOCIECOWA







GAMF: 0°

Numer zamówieniowy	Strona	Smierć posuwu	DCONMS	DMIN	BDRED	WF	LF	LDRED	GAMP	WT	
PSC40-SCLCL11070-09	●	L	40	20	16	11	70	47	-12°	0.33	
PSC40-SCLCR11070-09	●	R	40	20	16	11	70	47	-12°	0.33	
PSC40-SCLCL13080-09	●	L	40	25	20	13	80	58	-8°	0.40	
PSC40-SCLCR13080-09	●	R	40	25	20	13	80	58	-8°	0.40	
PSC40-SCLCL17090-09	●	L	40	32	25	17	90	69	-6°	0.48	
PSC40-SCLCR17090-09	●	R	40	32	25	17	90	69	-6°	0.48	
PSC50-SCLCL11070-09	●	L	50	20	16	11	70	46	-12°	0.50	CC009T300
PSC50-SCLCR11070-09	●	R	50	20	16	11	70	46	-12°	0.50	
PSC50-SCLCL13080-09	●	L	50	25	20	13	80	56	-8°	0.57	
PSC50-SCLCR13080-09	●	R	50	25	20	13	80	56	-8°	0.57	
PSC50-SCLCL17090-09	●	L	50	32	25	17	90	67	-6°	0.70	
PSC50-SCLCR17090-09	●	R	50	32	25	17	90	67	-6°	0.70	
PSC50-SCLCL35100-09	●	L	50	63	49.7	35	100	81	-4°	1.48	
PSC50-SCLCR35100-09	●	R	50	63	49.7	35	100	81	-4°	1.48	
PSC40-SCLCL22110-12	●	L	40	40	32	22	110	89	-10°	0.75	
PSC40-SCLCR22110-12	●	R	40	40	32	22	110	89	-10°	0.75	
PSC50-SCLCL22110-12	●	L	50	40	32	22	110	88	-10°	0.93	
PSC50-SCLCR22110-12	●	R	50	40	32	22	110	88	-10°	0.93	CC0120400
PSC50-SCLCL27140-12	●	L	50	50	40	27	140	119	-8°	1.47	
PSC50-SCLCR27140-12	●	R	50	50	40	27	140	119	-8°	1.47	
PSC50-SCLCL35100-12	●	L	50	63	49.7	35	100	80	-5°	1.48	
PSC50-SCLCR35100-12	●	R	50	63	49.7	35	100	80	-5°	1.48	





SCLC 95°

SIKOVNÉ PŘÍSLUŠENSTVÍ

Kód výrobku				
PSC40-SCLCL11070-09	MP1440	MP5515		
PSC40-SCLCR11070-09	MP1440	MP5515		
PSC40-SCLCL13080-09	MP1440	MP5515		
PSC40-SCLCR13080-09	MP1440	MP5515		
PSC40-SCLCL17090-09	MP1240	MP5515		
PSC40-SCLCR17090-09	MP1240	MP5515		
PSC50-SCLCL11070-09	MP1440	MP5515		
PSC50-SCLCR11070-09	MP1440	MP5515		
PSC50-SCLCL13080-09	MP1440	MP5515		
PSC50-SCLCR13080-09	MP1440	MP5515		
PSC50-SCLCL17090-09	MP1240	MP5515		
PSC50-SCLCR17090-09	MP1240	MP5515		
PSC50-SCLCL35100-09	MP1240	MP5515		
PSC50-SCLCR35100-09	MP1240	MP5515		
PSC40-SCLCL22110-12	MP1540	MP5517	MP3614	MP1760
PSC40-SCLCR22110-12	MP1540	MP5517	MP3614	MP1760
PSC50-SCLCL22110-12	MP1540	MP5517	MP3614	MP1760
PSC50-SCLCL27140-12	MP1540	MP5517	MP3614	MP1760
PSC50-SCLCL35100-12	MP1540	MP5517	MP3614	MP1760
PSC50-SCLCR22110-12	MP1540	MP5517	MP3614	MP1760
PSC50-SCLCR27140-12	MP1540	MP5517	MP3614	MP1760
PSC50-SCLCR35100-12	MP1540	MP5517	MP3614	MP1760

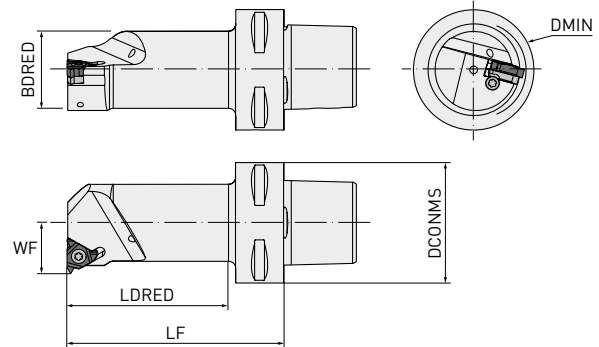
SDUC 93°

SDUC 93°

Podlažní deska				
PSC40-SDUCL11070-07	MP1225	MP5507		
PSC40-SDUCR11070-07	MP1225	MP5507		
PSC50-SDUCL11070-07	MP1225	MP5507		
PSC50-SDUCR11070-07	MP1225	MP5507		
PSC40-SDUCL13080-11	MP1240	MP5515		
PSC40-SDUCR13080-11	MP1240	MP5515		
PSC40-SDUCL17090-11	MP1240	MP5515		
PSC40-SDUCR17090-11	MP1240	MP5515		
PSC40-SDUCL22110-11	MP1335	MP5516	MP3714	MP1750
PSC40-SDUCR22110-11	MP1335	MP5516	MP3714	MP1750
PSC40-SDUCL27080-11	MP1335	MP5516	MP3714	MP1750
PSC40-SDUCR27080-11	MP1335	MP5516	MP3714	MP1750
PSC50-SDUCL13080-11	MP1240	MP5515		
PSC50-SDUCR13080-11	MP1240	MP5515		
PSC50-SDUCL17090-11	MP1240	MP5515		
PSC50-SDUCR17090-11	MP1240	MP5515		
PSC50-SDUCL22110-11	MP1335	MP5516	MP3714	MP1750
PSC50-SDUCR22110-11	MP1335	MP5516	MP3714	MP1750
PSC50-SDUCL35100-11	MP1335	MP5516	MP3714	MP1750
PSC50-SDUCR35100-11	MP1335	MP5516	MP3714	MP1750

WYKONANIE PRACY W KĄTACH 90°

ВЫПОЛНЕНИЕ РАБОТЫ В РАЙОНАХ РАБОТКИ КАНАВОК



Numer zamówieniowy	Wybór kierunku	Przebieg	DCONMS	DMIN	WF	LF	BORED	LDRED	WT	Przebieg
PSC40-SIL12060-16	☐	L	40	20	12	60	15.5	37	0.30	
PSC40-SIR12060-16	●	R	40	20	12	60	15.5	37	0.30	
PSC40-SIL14060-16	☐	L	40	25	14	60	18.5	38	0.34	
PSC40-SIR14060-16	●	R	40	25	14	60	18.5	38	0.34	
PSC40-SIL17070-16	☐	L	40	32	17	70	24.5	48	0.41	
PSC40-SIR17070-16	●	R	40	32	17	70	24.5	48	0.41	
PSC40-SIL22090-16	☐	L	40	40	22	90	32	69	0.65	
PSC40-SIR22090-16	●	R	40	40	22	90	35	69	0.65	
PSC40-SIL27080-16	☐	L	40	50	27	80	39.5	60	0.76	
PSC40-SIR27080-16	●	R	40	50	27	80	39.5	60	0.76	
PSC50-SIL12060-16	☐	L	50	20	12	60	15.5	35	0.49	
PSC50-SIR12060-16	●	R	50	20	12	60	15.5	35	0.49	
PSC50-SIL14060-16	☐	L	50	25	14	60	18.5	36	0.51	
PSC50-SIR14060-16	●	R	50	25	14	60	18.5	36	0.51	
PSC50-SIL17070-16	☐	L	50	32	17	70	24.5	47	0.59	MMT161
PSC50-SIR17070-16	●	R	50	32	17	70	24.5	47	0.59	
PSC50-SIL22090-16	☐	L	50	40	22	90	24.5	68	0.82	
PSC50-SIR22090-16	●	R	50	40	22	90	24.5	68	0.82	
PSC50-SIL27105-16	☐	L	50	50	27	105	40	84	1.20	
PSC50-SIR27105-16	●	R	50	50	27	105	40	84	1.20	
PSC63-SIL14070-16	☐	L	63	25	14	70	18.5	42	0.90	
PSC63-SIR14070-16	●	R	63	25	14	70	18.5	42	0.90	
PSC63-SIL17075-16	☐	L	63	32	17	75	24.5	48	0.97	
PSC63-SIR17075-16	●	R	63	32	17	75	24.5	48	0.97	
PSC63-SIL22090-16	☐	L	63	40	22	90	32	64	1.14	
PSC63-SIR22090-16	●	R	63	40	22	90	32	64	1.14	
PSC63-SIL27105-16	☐	L	63	50	27	105	40	80	1.20	
PSC63-SIR27105-16	●	R	63	50	27	105	40	80	1.20	
PSC40-SIL15065-22	☐	L	40	25	15	65	18.5	42	0.35	
PSC40-SIR15065-22	●	R	40	25	15	65	18.5	42	0.35	
PSC40-SIL19070-22	☐	L	40	32	19	70	25	48	0.42	MMT221
PSC40-SIR19070-22	●	R	40	32	19	70	25	48	0.42	

Wymiary i oznaczenia

Numer zamówieniowy	Wariant	Smętek	DCONMS	DMIN	WF	LF	BDRED	LDRED	WT	
PSC40-SIL22090-22	□	L	40	40	22	90	31.5	69	0.65	
PSC40-SIR22090-22	●	R	40	40	22	90	31.5	69	0.65	
PSC40-SIL27080-22	□	L	40	50	27	80	39.5	60	0.76	
PSC40-SIR27080-22	●	R	40	50	27	80	39.5	60	0.76	
PSC50-SIL15065-22	□	L	50	25	15	65	18.5	41	0.35	
PSC50-SIR15065-22	●	R	50	25	15	65	18.5	41	0.35	
PSC50-SIL19070-22	□	L	50	32	19	70	25	48	0.60	
PSC50-SIR19070-22	●	R	50	32	19	70	25	48	0.60	
PSC50-SIL22090-22	□	L	50	40	22	90	31.5	68	0.82	MMT22100
PSC50-SIR22090-22	●	R	50	40	22	90	31.5	68	0.82	
PSC50-SIL27105-22	□	L	50	50	27	105	40	84	1.20	
PSC50-SIR27105-22	●	R	50	50	27	105	40	84	1.20	
PSC63-SIL19075-22	□	L	63	32	19	75	25	48	0.97	
PSC63-SIR19075-22	●	R	63	32	19	75	25	48	0.97	
PSC63-SIL22090-22	□	L	63	40	22	90	31.5	64	1.14	
PSC63-SIR22090-22	●	R	63	40	22	90	31.5	64	1.14	
PSC63-SIL27105-22	□	L	63	50	27	105	40	80	1.50	
PSC63-SIR27105-22	●	R	63	50	27	105	40	80	1.50	

2/2





Wymiary i oznaczenia

Numer zamówieniowy	Wariant	Smętek	MP5510	MPYE3	MPYI3	MPSY3
PSC40-SIL12060-16	□	L	MP5510	—	—	—
PSC40-SIR12060-16	●	R	MP5510	—	—	—
PSC40-SIL14060-16	□	L	MP5510	MPYE3	MPYI3	MPSY3
PSC40-SIR14060-16	●	R	MP5510	MPYE3	MPYI3	MPSY3
PSC40-SIL17070-16	□	L	MP5510	MPYE3	MPYI3	MPSY3
PSC40-SIR17070-16	●	R	MP5510	MPYE3	MPYI3	MPSY3
PSC40-SIL22090-16	□	L	MP5510	MPYE3	MPYI3	MPSY3
PSC40-SIR22090-16	●	R	MP5510	MPYE3	MPYI3	MPSY3
PSC40-SIL27080-16	□	L	MP5510	MPYE3	MPYI3	MPSY3
PSC40-SIR27080-16	●	R	MP5510	MPYE3	MPYI3	MPSY3
PSC50-SIL12060-16	□	L	MP5510	—	—	—
PSC50-SIR12060-16	●	R	MP5510	—	—	—
PSC50-SIL14060-16	□	L	MP5510	MPYE3	MPYI3	MPSY3
PSC50-SIR14060-16	●	R	MP5510	MPYE3	MPYI3	MPSY3
PSC50-SIL17070-16	□	L	MP5510	MPYE3	MPYI3	MPSY3
PSC50-SIR17070-16	●	R	MP5510	MPYE3	MPYI3	MPSY3
PSC50-SIL22090-16	□	L	MP5510	MPYE3	MPYI3	MPSY3
PSC50-SIR22090-16	●	R	MP5510	MPYE3	MPYI3	MPSY3
PSC50-SIL27105-16	□	L	MP5510	MPYE3	MPYI3	MPSY3
PSC50-SIR27105-16	●	R	MP5510	MPYE3	MPYI3	MPSY3
PSC63-SIL14070-16	□	L	MP5510	MPYE3	MPYI3	MPSY3
PSC63-SIR14070-16	●	R	MP5510	MPYE3	MPYI3	MPSY3

1/2

PRIZNMEHT90°

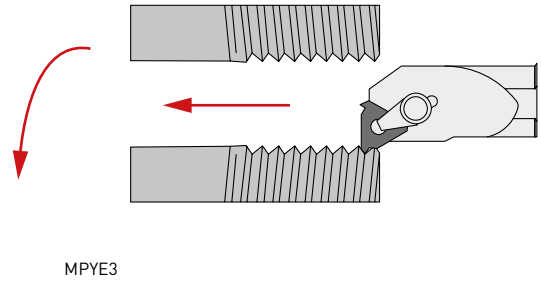
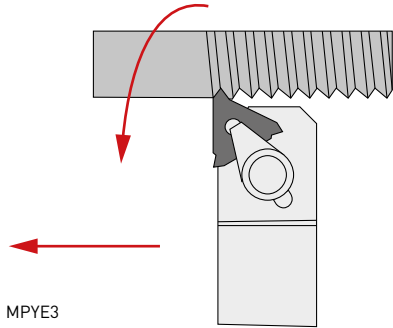
PRIZNMEHT90°

PRIZNMEHT90°				
PSC63-SIL17075-16	MPSA3	MP5510	MPYE3	MPSY3
PSC63-SIR17075-16	MPSA3	MP5510	MPYI3	MPSY3
PSC63-SIL22090-16	MPSA3	MP5510	MPYE3	MPSY3
PSC63-SIR22090-16	MPSA3	MP5510	MPYI3	MPSY3
PSC63-SIL27105-16	MPSA3	MP5510	MPYE3	MPSY3
PSC63-SIR27105-16	MPSA3	MP5510	MPYI3	MPSY3
PSC40-SIL15065-22	MPSN4	MP5520	—	
PSC40-SIR15065-22	MPSN4	MP5520	—	
PSC40-SIL19070-22	MPSA4	MP5520	MPYE4	MPSY4
PSC40-SIR19070-22	MPSA4	MP5520	MPYI4	MPSY4
PSC40-SIL22090-22	MPSA4	MP5520	MPYE4	MPSY4
PSC40-SIR22090-22	MPSA4	MP5520	MPYI4	MPSY4
PSC40-SIL27080-22	MPSA4	MP5520	MPYE4	MPSY4
PSC40-SIR27080-22	MPSA4	MP5520	MPYI4	MPSY4
PSC50-SIL15065-22	MPSN4	MP5520	—	
PSC50-SIR15065-22	MPSN4	MP5520	—	
PSC50-SIL19070-22	MPSA4	MP5520	MPYE4	MPSY4
PSC50-SIR19070-22	MPSA4	MP5520	MPYI4	MPSY4
PSC50-SIL22090-22	MPSA4	MP5520	MPYE4	MPSY4
PSC50-SIR22090-22	MPSA4	MP5520	MPYI4	MPSY4
PSC50-SIL27105-22	MPSA4	MP5520	MPYE4	MPSY4
PSC50-SIR27105-22	MPSA4	MP5520	MPYI4	MPSY4
PSC63-SIL19075-22	MPSA4	MP5520	MPYE4	MPSY4
PSC63-SIR19075-22	MPSA4	MP5520	MPYI4	MPSY4
PSC63-SIL22090-22	MPSA4	MP5520	MPYE4	MPSY4
PSC63-SIR22090-22	MPSA4	MP5520	MPYI4	MPSY4
PSC63-SIL27105-22	MPSA4	MP5520	MPYE4	MPSY4
PSC63-SIR27105-22	MPSA4	MP5520	MPYI4	MPSY4

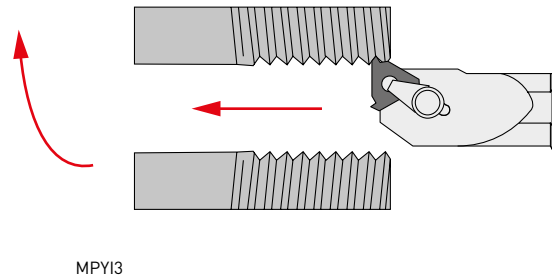
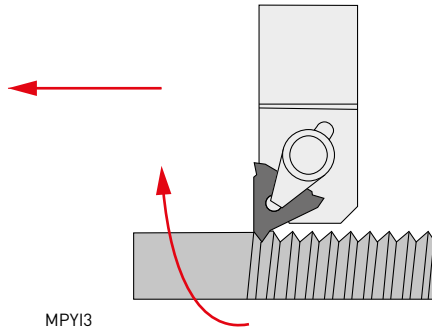
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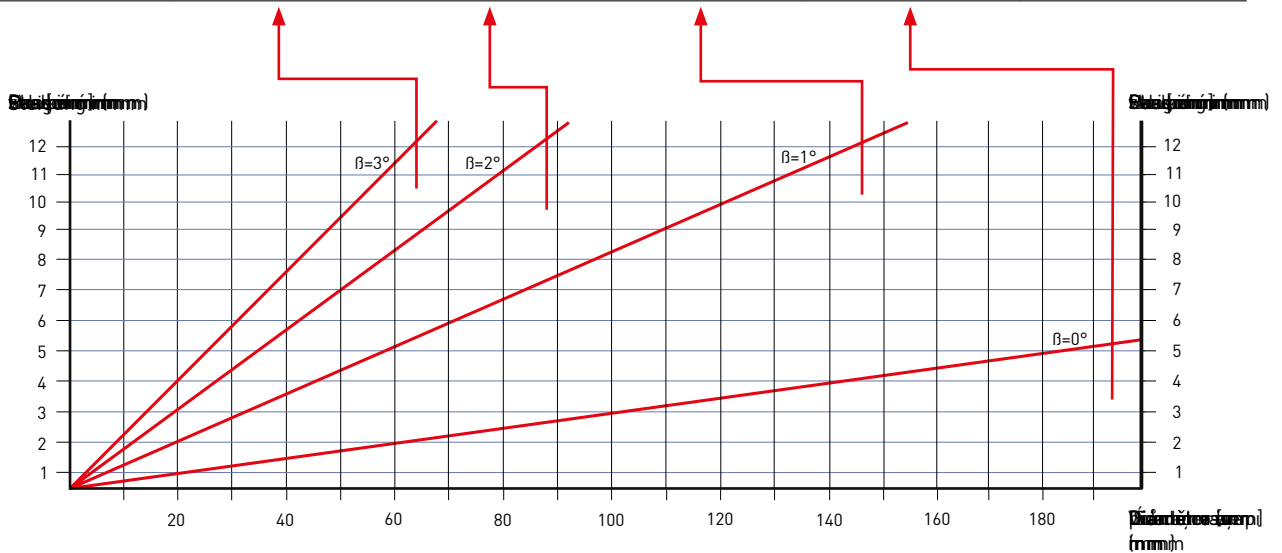


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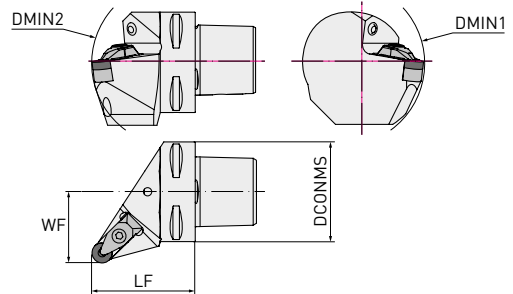


ŘEŠENÍ

MPY3 (MPYI3)	+3°	+2°	+1°	0°	
MMT16E	MP3424P3	MP3424P2	MP3424P1	MPYE3	
MMT16I	MP3425P3	MP3425P2	MP3425P1	MPYI3	
MPY3 (MPYI3)	-3°	-2°	-1°	0°	
MMT16E	MP3424M3	MP3424M2	MP3424M1	MPYE3	
MMT16I	MP3425M3	MP3425M2	MP3425M1	MPYI3	



DRSN



GAMF: -6°
GAMP: -6°

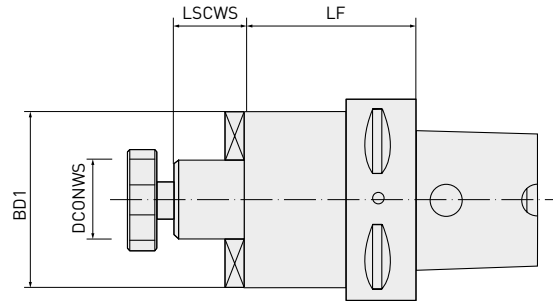
Numer zamówieniowy	Strona	DCONMS	DMIN1	DMIN2	LF	WF	WT	Prędkość
PSC40-DRSNR27050-12	L	40	110	140	50	27	0.42	RNMG1204
PSC40-DRSNL27050-12	R	40	110	140	50	27	0.42	
PSC50-DRSNR35060-12	L	50	110	165	60	35	0.80	
PSC50-DRSNL35060-12	R	50	110	165	60	35	0.80	
PSC63-DRSNR45065-12	L	63	110	190	65	45	1.10	
PSC63-DRSNL45065-12	R	63	110	190	65	45	1.10	

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Wymagane części

Numer zamówieniowy	Identyfikator części	Identyfikator części	Identyfikator części	Identyfikator części	Identyfikator części	Identyfikator części
PSC40-DRSNR27050-12	MPIRSN42					
PSC40-DRSNL27050-12	MPIRSN42					
PSC50-DRSNR35060-12	MPIRSN42	MP1766	MP1696	MP2712	MP4295	MP5004
PSC50-DRSNL35060-12	MPIRSN42					
PSC63-DRSNR45065-12	MPIRSN42					
PSC63-DRSNL45065-12	MPIRSN42					

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Numer. zamówieniowy	PSC	DCONWS	LF	LSCWS	BD1
PSC63-MA-16063	63	16	63	17	37
PSC63-MA-22100	63	22	100	19	47
PSC63-MA-27100	63	27	100	21	58
PSC63-MA-32100	63	32	100	24	63

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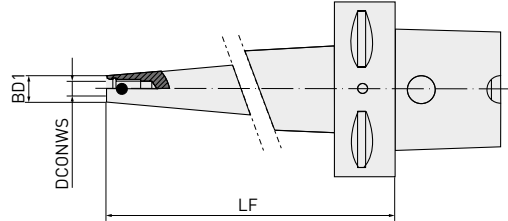
WYKONANIE

Numer. zamówieniowy	MP10008	MP86016	MP11103
PSC63-MA-16063	MP10008	MP86016	MP11103
PSC63-MA-22100	MP10010	MP86022	MP11004
PSC63-MA-27100	MP10012	MP86027	MP11005
PSC63-MA-32100	MP10016	MP86032	MP11005

DIAMANTOWE WYKŁADZIKI DO FREZOWANIA

MS (REOANTAG INTELIOS)

ABRATAK DO FREZÓW ZE SZKŁEM KRYSTALINYM METRICO



Numer katalogowy / Numer zamówieniowy	Wykończenie	PSC	LF	DCONWS	BD1
PSC63-MS-10090	●	63	90	M10	18
PSC63-MS-12100	●	63	100	M12	21
PSC63-MS-16100	●	63	100	M16	29

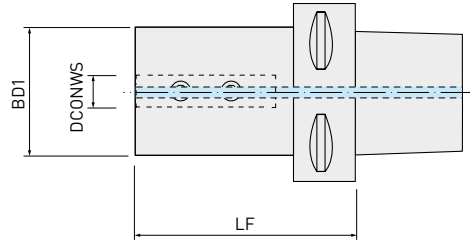
BRANIE PNEUMATYCZNE

PRZYKŁADY WYKONANIA




PSC ISO 26623-1

BRANIE PNEUMATYCZNE DŁUGOŚĆ CIĘŻAROWA

BRANIE PNEUMATYCZNE ISO 26623-1



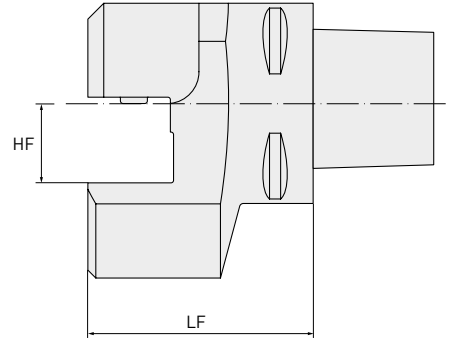
Numer zamówieniowy	Wykonanie	PSC	DCONWS	LF	BD1
PSC40-B-08050	●	50	08	50	44
PSC40-B-10050	●	40	10	50	44
PSC40-B-12050	●	40	12	50	44
PSC40-B-16050	●	40	16	50	44
PSC40-B-20050	●	40	20	50	44
PSC40-B-25060	●	40	25	60	50
PSC50-B-08052	●	50	08	52	44
PSC50-B-10052	●	50	10	52	44
PSC50-B-12052	●	50	12	52	44
PSC50-B-16052	●	50	16	52	44
PSC50-B-20052	●	50	20	52	50
PSC50-B-25060	●	50	25	60	55
PSC63-B-08060	●	63	08	60	44
PSC63-B-10060	●	63	10	60	44
PSC63-B-12060	●	63	12	60	44
PSC63-B-16060	●	63	16	60	44
PSC63-B-20060	●	63	20	60	50
PSC63-B-25072	●	63	25	72	55
PSC63-B-32075	●	63	32	75	55
PSC63-B-40085	●	63	40	85	65
PSC80-B-16085	□	80	16	85	44
PSC80-B-20085	□	80	20	85	50
PSC80-B-25085	□	80	25	85	55
PSC80-B-32085	□	80	32	85	72
PSC80-B-40095	□	80	40	95	65
PSC80-B-50100	□	80	50	100	75

Paviršinių tiriamųjų pavadinimas			
PSC40-C-16060	MPERC1600	MP45316	MP50216
PSC40-C-20060	MPERC2000	MP45320	MP50220
PSC40-C-25060	MPERC2500	MP45325	MP50225
PSC40-C-32060	MPERC3200	MP45332	MP50232
PSC50-C-16060	MPERC1600	MP45316	MP50216
PSC50-C-16100	MPERC1600	MP45316	MP50216
PSC50-C-20060	MPERC2000	MP45320	MP50220
PSC50-C-20100	MPERC2000	MP45320	MP50220
PSC50-C-25060	MPERC2500	MP45325	MP50225
PSC50-C-25100	MPERC2500	MP45325	MP50225
PSC50-C-32060	MPERC3200	MP45332	MP50232
PSC50-C-32100	MPERC3200	MP45332	MP50232
PSC50-C-40060	MPERC4000	MP45340	MP50240
PSC50-C-40100	MPERC4000	MP45340	MP50240
PSC63-C-16060	MPERC1600	MP45316	MP50216
PSC63-C-16100	MPERC1600	MP45316	MP50216
PSC63-C-20060	MPERC2000	MP45320	MP50220
PSC63-C-20100	MPERC2000	MP45320	MP50220
PSC63-C-25060	MPERC2500	MP45325	MP50225
PSC63-C-25100	MPERC2500	MP45325	MP50225
PSC63-C-32060	MPERC3200	MP45332	MP50232
PSC63-C-32100	MPERC3200	MP45332	MP50232
PSC63-C-40070	MPERC4000	MP45340	MP50240
PSC63-C-40120	MPERC4000	MP45340	MP50240
PSC80-C-32070	MPERC3200	MP45332	MP50232
PSC80-C-32160	MPERC3200	MP45332	MP50232
PSC80-C-40070	MPERC4000	MP45340	MP50240
PSC80-C-40160	MPERC4000	MP45340	MP50240

ADATTAMENTO PER BRASILETERE PER STELO QUADRO DI TORNITURA

(CATERPILLAR DOORADOLE)

MONTE ADORRADIA ASSEMBLAGGIO RADIALE
 MECHANISCHE KLEMMHALTER
 ADAPTOR FOR UNIVERSAL BRASILETERE FOR STELO QUADRO DI TORNITURA



Numer zamówieniowy	Disponibilità	PSC	HF	LF
PSC50-TR-20058	●	50	20	58
PSC63-TR-25071	●	63	25	71
PSC63-TR-32071	●	63	32	71
PSC80-TR-32085	□	80	32	85

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ADATTAMENTO PER BRASILETERE

Typ części	Identyfikator	Identyfikator	Identyfikator
PSC50-TR-20058	MP17112		
PSC63-TR-25071	MP17012	MP29716	MP29726
PSC63-TR-32071	MP17012		
PSC80-TR-32085	MP17012		

MITSUBISHI MATERIALS

GERMANY

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Tamworth, B77 4GR

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DATE: 2023.05