

# DRIVESHAFT PARTS



**Komponenty wałów**

**2024/01**

## **EURO DRIVESHAFTS - TWÓJ SPRAWDZONY DOSTAWCA!**

Jesteśmy cenionym liderem w dziedzinie sprzedaży wałów napędowych i ich komponentów. Z ponad 20-letnim doświadczeniem na rynku, jesteśmy niekwestionowanym ekspertem w branży, zapewniając profesjonalną obsługę i dostarczając części najwyższej jakości tj.:

- wszystkie elementy wałów napędowych
- wały przegubowo-teleskopowe
  - przeguby
  - półosie
  - piasty
  - krzyżaki
  - podpory

Współpracujemy z renomowanymi dostawcami z całego świata: Turcja, Niemcy, USA, Taiwan, Chiny i Włochy. Każda część dostępna w naszym asortymencie spełnia surowe normy jakościowe, gwarantując niezawodność, wydajność i trwałość. Dlatego stawiamy tylko na sprawdzone, znane i cenione marki tj.:

- TRS
- SPICER
- GMB
- MATSUBA
- INTECH
- TIRSAN
- INA
- DRIVESHAFT PARTS
- PIVOTAL
- REAL RUBBER

### **PROFESJONALNA OBSŁUGA NA NAJWYSZYM POZIOMIE**

Nasz zespół ekspertów jest gotowy służyć Ci doradztwem i wsparciem, pomagając dobrać najlepsze rozwiązania dla Twoich potrzeb. Niezależnie od tego, czy prowadzisz mały serwis samochodowy, sklep, serwis regenerujący wały kardana czy zarządzasz siecią hurtowni. Jesteśmy tutaj, aby Ci pomóc i zaopatrzyć w części, na których możesz polegać.

### **GLOBALNE ZAUFANIE**

Najszerza oferta na rynku, ponad 5 000m<sup>2</sup> powierzchni magazynowej w centrum Polski. Dogodne warunki płatności, atrakcyjne rabaty dla dystrybutorów oraz gwarancja jakości na każdą część sprawiły, że zaufały nam tysiące firm krajowych i miliony klientów na całym świecie.

Nasza globalna obecność pozwala nam zrozumieć różnorodność potrzeb klientów z różnych rynków i dostarczać im rozwiązania dostosowane do ich lokalnych wymagań.

**[www.przeguby.pl](http://www.przeguby.pl)**

## SPIS TREŚCI

ZŁĄCZA PRZESUWNE.....	5
ZŁĄCZA PRZESUWNE - MECHANICZNE.....	40
ZŁĄCZA KOŁNIERZOWE.....	43
ZŁĄCZA RUROWE.....	90
ZŁĄCZA RUROWE - MECHANICZNE.....	114
KORPUSY WAŁU.....	115
KORPUSY WAŁU - MECHANICZNE .....	132
ZŁĄCZA POŚREDNIE TYP 1 .....	137
ZŁĄCZA POŚREDNIE TYP 2 .....	142
PRZEGUBY DWUKRZYŻAKOWE.....	150
KOSZE ŁĄCZNIKA PRZEGUBÓW.....	155
ZŁĄCZA ELASTYCZNE WAŁU NAPĘDOWEGO.....	157
PRZEGUBY WAŁU NAPĘDOWEGO Z FLANSZĄ .....	160
PRZEGUBY WAŁU NAPĘDOWEGO DYSKOWE .....	162
PRZEGUBY WAŁU NAPĘDOWEGO POZOSTAŁE .....	172
OSŁONY PRZEGUBÓW WAŁU Z OTWORAMI .....	176
OSŁONY PRZEGUBÓW WAŁU BEZ OTWORÓW .....	180
RURY.....	183
TULEJE WAŁU .....	186
TULEJE ZŁĄCZ PRZESUWNYCH.....	191
OSŁONY KOMPENSACJI.....	192
ZESTAWY NAPRAWCZE.....	193
TULEJE CENTRUJĄCE WAŁ.....	195
WAŁKI PRZEGUBU Z WIELOKLINEM.....	196
FLANSZE Z KLINEM.....	200
FLANSZE Z FREZEM.....	202
ZESTAWY NAPRAWCZE DO MODYFIKACJI .....	205
ODWAŻNIKI.....	207

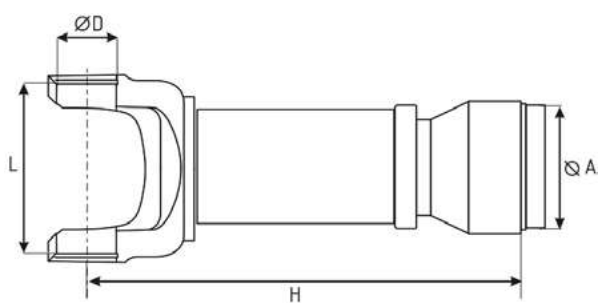
## LIST OF CONTENTS

SLIDING ASSEMBLIES .....	5
SLIDING ASSEMBLIES MECHANICAL .....	40
FLANGE YOKE .....	43
TUBE YOKE .....	90
MECHANICAL TUBE YOKE .....	114
SHORT COUPLINGS.....	115
SHORT COUPLINGS MECHANICAL.....	132
MIDSHIP ASSEMBLY TYPE 1.....	137
MIDSHIP ASSEMBLY TYPE 2.....	142
DOUBLE JOINTS.....	150
CENTER YOKES.....	155
RUBBER JOINTS.....	157
CV JOINTS WITH FLANGE .....	160
DISC CV JOINTS .....	162
CV JOINTS OTHER TYPES .....	172
PROPSHAFT CV JOINTS BOOT KITS WITH HOLES .....	176
PROPSHAFT CV JOINTS BOOT KITS WITHOUT HOLES .....	180
TUBES.....	183
PROPSHAFT SLEEVE .....	186
SPLINE YOKES.....	191
BOOT COMPENSATION.....	192
REPAIR KITS.....	193
PROPSHAFT CENTERING SLEEVES.....	195
SPLINED CV JOINTS SHAFT.....	196
FLANGE WITH KEY WAY .....	200
SPLINED FLANGES .....	202
REPAIR KIT FOR MODIFICATION.....	205
BALANCING WEIGHTS.....	207

**ZŁĄCZA PRZESUWNE / TYP  
SLIDING ASSEMBLIES / TYPE**

<b>1</b>	
	tuleja z uszami + frez yoke sleeve + spline
<b>2</b>	
	frez z uszami + tuleja yoke spline + sleeve
<b>3</b>	
	tuleja z uszami + frez z podtoczeniem pod łożysko yoke sleeve + spline with a place for bearing
<b>4</b>	
	frez z uszami + tuleja z podtoczeniem pod łożysko yoke spline + sleeve with a place for bearing
<b>5</b>	
	frez z uszami + tuleja yoke spline + sleeve

## ZŁĄCZA PRZESUWNE / SLIDING ASSEMBLIES



ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	1	19 x 48	27	32 x 2.5	-	170	SJ1948
	2	22 x 58.2	36.3	40 x 2	-	165	SJ2258
	2	22 x 58.2	36.3	40 x 2	-	124	SJ2258N
	1	23.8 x 38 ( 56 )	41.1	45 x 2	-	157	SJ338
	1	23.8 x 61.3	36	40 x 2	-	145	SJ6871040
	1	23.8 x 61.3	47.8	50.8 x 1.63	-	126	SJ68710
	1	23.8 x 61.3	47.8	50.8 x 1.63	-	149	SJ6871050-4
	1	23.8 x 61.3	46.8	50.8 x 2.4	-	127	SJ6871050
	2	23.8 x 61.3	46.8	50.8 x 2.4	-	168	SJ6871050-3

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	2	23.8 x 61.3	46.8	50.8 x 2.4	-	168	SJ6871050-2
	2	23.8 x 61.3	46.1	50.8 x 2.4	-	205	SJ68710502W
	2	23.8 x 61.3	56	60 x 2	-	170	SJ68710602W
	1	23.8 x 61.3	60.6	63.5 x 1.63	-	126	SJ6871063
	1	23.8 x 61.3	66.8	70 x 3	-	130	SJ6871070
	4	24 x 74	56.3	60 x 2	30	225	SJ2474-CB30W
	4	25 x 63.8	47.6	50.8 x 1.63	25	150	SJ2564-CB25W
	4	25 x 63.8	46.1	50.8 x 2.4	30	189	SJ2564-CB30
	4	25 x 63.8	56.5	60 x 2	30	165	SJ2564BM-CB30W
	4	25 x 63.8	56.7	60 x 2	30	175	SJ2564-CB30W-1
	1	25 x 63.8	60.1	63.5 x 1.64	-	188	
	-	25 x 63.8	56	60 x 2	-	-	SJ2564602

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	2	26 x 69.8	46.2	50.8 x 2.4	-	240	SJ2670240
	1	27 x 74.6	46	50.8 x 2.4	-	155	SJ130050-1
	1	27 x 74.6	46	50.8 x 2.4	-	164	SJ130050W-1
	1	27 x 74.6	46.1	50.8 x 2.4	-	170	SJ130050
	1	27 x 74.6	46.1	50.8 x 2.4	-	175	SJ130050-2
	2	27 x 74.6	46.1	50.8 x 2.4	-	180	SJ130050W
	5	27 x 74.6	46.1	50.8 x 2.4	-	235	SJ130050U
	2	27 x 74.6	45	52 x 3.5	-	163	SJ130050163
	2	27 x 74.6	45	52 x 3.5	-	180	SJ1300-SP
	2	27 x 74.6	56	60 x 2	-	173	SJ1300602-1
	2	27 x 74.6	56	60 x 2	-	177	SJ1300602W
	2	27 x 74.6	60	63.5 x 1.64	-	177	SJ130063-3

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	1	27 x 74.6	60	63.5 x 2.1	-	173	SJ130063-1
	1	27 x 74.6	60	63.5 x 2.4	-	165	SJ130063-2
	2	27 x 74.6	60	63.5 x 2.4	-	167	SJ130063167
	1	27 x 74.6	60	63.5 x 2.4	-	173	SJ130063-4
	2	27 x 74.6	60	63.5 x 2.4	-	175	SJ130063-SP
	2	27 x 74.6	60	63.5 x 2.4	-	228	SJ130063228
	2	27 x 74.6	66	70 x 2	-	177	SJ1300702W
	1	27 x 74.6	72	76.2 x2.1	-	175	SJ1300-1
	1	27 x 74.6	71.6	76.2 x2.4	-	155	SJ130076S
	2	27 x 74.6	73	76.2 x 1.64	-	165	SJ130076-3
	2	27 x 74.6	73	76.2 x 1.64	-	175	SJ130076-1
	1	27 x 74.6	73	76.2 x 1.64	-	199	SJ130076-7

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	1	27 x 74.6	73	76.2 x 1.64	-	190	SJ130076-5
	1	27 x 74.6	71.6	76.2 x 2.4	-	175	SJ1300
	2	27 x 74.6	71.6	76.2 x 2.4	-	177	SJ130076-4
	1	27 x 74.6	71.6	76.2 x 2.4	-	185	SJ130076
	4	27 x 74.6	57	60 x 1.5	30	243	SJ1300-CB30
	4	27 x 74.6	56.5	60 x 2	30	225	SJ1300-CB30W
	1	27 x 81.8	46.2	50 x 3	-	168	SJ131050-6
	2	27 x 81.8	46	50 x 3	-	190	SJ131050
	2	27 x 81.8	46	50 x 3	-	215	SJ131050-3
	1	27 x 81.8	46.2	50.8 x 2.4	-	155	SJ1310
	1	27 x 81.8	46.2	50.8 x 2.4	-	160	SJ1310-SP
	1	27 x 81.8	46.2	50.8 x 2.4	-	163	SJ131050-5

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	1	27 x 81.8	46.2	50.8 x 2.4	-	168	SJ131050-8
	1	27 x 81.8	46.2	50.8 x 2.4	-	170	SJ131050-7
	1	27 x 81.8	46.2	50.8 x 2.4	-	185	SJ1310185
	1	27 x 81.8	46.2	50.8 x 2.4	-	190	SJ1310190
	2	27 x 81.8	46.2	50.8 x 2.4	-	190	SJ1310502
	2	27 x 81.8	46.2	50.8 x 2.4	-	200	SJ131050-1
	2	27 x 81.8	46.2	50.8 x 2.4	-	215	SJ131050-4
	1	27 x 81.8	46.2	50.8 x 2.4	-	220	SJ131050-9
	2	27 x 81.8	46.2	50.8 x 2.4	-	230	SJ1310502L
	1	27 x 81.8	46.2	50.8 x 2.4	-	230	SJ1310L
	1	27 x 81.8	46.2	50.8 x 2.4	-	230	SJ1310L-TR

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	2	27 x 81.8	56	60 x 2	-	200	SJ1310602W
	1	27 x 81.8	60.3	63.5 x 1.64	-	155	SJ131063
	1	27 x 81.8	60.3	63.5 x 1.64	-	170	SJ131063-2
	1	27 x 81.8	60.3	63.5 x 1.64	-	185	SJ131063L
	2	27 x 81.8	60.3	63.5 x 1.64	-	200	SJ131063-7
	2	27 x 81.8	59.3	63.5 x 2.1	-	202	SJ131063-4
	1	27 x 81.8	59.3	63.5 x 2.1	-	220	SJ131063-1
	1	27 x 81.8	59.3	63.5 x 2.1	-	225	SJ131063-6
	2	27 x 81.8	58.7	63.5 x 2.4	-	190	SJ1310632
	-	27 x 81.8	58.7	63.5 x 2.4	-	202	SJ131063-5
	-	27 x 81.8	58.7	63.5 x 2.4	-	202	SJ131063-3
	-	27 x 81.8	58.7	63.5 x 2.4	-	207	SJ131063-8

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	2	27 x 81.8	66	70 x 2	-	200	SJ1310702W
	1	27 x 81.8	72.9	76.2 x 1.64	-	155	SJ131076
	1	27 x 81.8	72.9	76.2 x 1.64	-	193	SJ131076-4
	-	27 x 81.8	72.9	76.2 x 1.64	-	182	SJ131076-7
	1	27 x 81.8	72.7	76.2 x 1.64	-	177	SJ131076-2
	1	27 x 81.8	72	76.2 x 2.1	-	203	SJ131076-5
	1	27 x 81.8	71.4	76.2 x 2.4	-	180	SJ131076-1
	2	27 x 81.8	71.4	76.2 x 2.4	-	198	SJ131076-6
	5	27 x 81.8	71.4	76.2 x 2.4	-	200	SJ131076U
	2	27 x 81.8	71.4	76.2 x 2.4	-	310	SJ131076XL
	2	27 x 81.8	-	84 x 1.7	-	213	SJ1310SD
	3	27 x 81.8	59.6	63.5 x 2.1	35	225	SJ131063MSW

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	3	27 x 81.8	72	76.2 x 2.1	35	230	SJ131076MSW-1
	3	27 x 81.8	72	76.2 x 2.1	35	257	SJ131076MSW
	3	27 x 81.8	72.9	76.2 x 1.64	40	210	SJ1310MS-1
	3	27 x 81.8	72.9	76.2 x 1.64	40	250	SJ1310MS
	3	27 x 81.8	72.9	76.2 x 1.64	40	250	SJ1310MS-TR
	3	27 x 81.8	72.2	76.2 x 2.1	40 + podpora + center bearing	235	SJ1310-CB40-SP
	3	27 x 81.8	72.2	76.2 x 2.1	40	237	SJ1310MS1-SP
	4	27 x 81.8	73	76.2 x 1.64	45	245	SJ1310-CB45
	5	27 x 92	46.2	50.8 x 2.4	-	195	SJ1330U
	2	27 x 92	46.2	50.8 x 2.4	-	210	SJ133050
	2	27 x 92	59.3	63.5 x 2.1	-	242	SJ1330242

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	1	27 x 92	72	76.2 x 2.1	-	189	SJ1330-1
	1	27 x 92	71.4	76.2 x 2.4	-	189	SJ1330-2
	2	27 x 92	71.4	76.2 x 2.4	-	197.5	SJ1330
	3	27 x 92	72	76.2 x 2.1	35	232	SJ1330MSW
	1	29 x 52 (76.5)	60	63.5 x 1.64	-	290	SJTHL
	1	29 x 52 (76.5)	60	63.5 x 1.7	-	235	SJTH
	1	29 x 52 (76.5)	64	68 x 2	-	230	SJTH3
	1	28 x 56.2 (80)	39.3	42 x 2	-	210	SJGUMZ6
	2	30 x 55 - 60 (88)	45	50 x 2.5	-	195	SJ3055-1
	1	30 x 55 - 60 (88)	44	50 x 3	-	163	SJ3055W
	1	30 x 55 - 60 (88)	42	52 x 3.5	-	163	SJ3055W-1
	1	30 x 55 - 60 (88)	42	52 x 3.5	-	220	SJ3055220W

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	1	30 x 55 - 60 (88)	42	52 x 3.5	-	440	SJ3055440W
	2	30 x 55 - 60 (88)	55	60 x 2.5	-	183	SJ3055
	2	30 x 81.8	44	50 x 3	-	185	SJ28710W1
	2	30 x 81.8	44	50 x 3	-	185	SJ28710W
	2	30 x 81.8	44	50 x 3	-	215	SJ2871050-1
	2	30 x 81.8	44	50 x 3	-	235	SJ2871050
	2	30 x 81.8	44	50 x 3	-	246	SJ2871050-2
	2	30 x 81.8	46	50.8 x 2.4	-	185	SJ2871050-4
	2	30 x 81.8	46	50.8 x 2.4	-	200	SJ2871050-3
	2	30 x 81.8	46	50.8 x 2.4	-	240	SJ28710240
	2	30 x 81.8	46	60 x 2	-	200	SJ28710602-1
	-	30 x 81.8	46	60 x 2	-	190	SJ28710602-2

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	2	30 x 81.8	46	60 x 2	-	240	SJ28710602
	2	30 x 81.8	44	60 x 3	-	175	SJ2871060-1
	2	30 x 81.8	44	60 x 3	-	180	SJ2871060W
	2	30 x 81.8	44	60 x 3	-	207	SJ2871060
	2	30 x 81.8	44	60 x 3	-	239	SJ28710603
	2	30 x 81.8	44	60 x 3	-	239	SJ28710603-TR
	2	30 x 81.8	60.3	63.5 x 1.64	-	200	SJ2871063
	1	30 x 81.8	60.3	63.5 x 1.64	-	223	SJ2871063-1
	2	30 x 81.8	59.3	63.5 x 2.1	-	254	SJ2871063L
	2	30 x 81.8	66	70 x 2	-	210	SJ2871070S
	2	30 x 81.8	66	70 x 2	-	240	SJ2871070
	2	30 x 81.8	64	70 x 3	-	186	SJ28710703

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	2	30 x 81.8	64	70 x 3	-	256	SJ2871070-1
	2	30 x 81.8	71.2	76 x 2.4	-	250	SJ2871076
	2	30 x 81.8	72.9	76.2 x 1.64	-	190	SJ2871076W
	3	30 x 81.8	66	70 x 2	45	235	SJ28710MBS
	3	30 x 81.8	71.2	76 x 2.4	45	225	SJ28710MBS45
	3	30 x 81.8	66	70 x 2	47	235	SJ28710-CB47
	3	30 x 81.8	72.9	76.2 x 1.64	47	215	SJ2871076-CB47A
	3	30 x 81.8	71.4	76.2 x 2.4	47	225	SJ2871076-CB47
	2	30 x 91.6	56	60 x 2	-	180	SJ3134
	2	30 x 92	80.6	84 x 1.7	-	198	SJ1350.01
	2	30.2 x 81.8	44	50 x 3	-	185	SJ6872050185W
	2	30.2 x 81.8	44	50 x 3	-	209	SJ6872050

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	2	30.2 x 81.8	44	50 x 3	-	240	SJ6872050-1
	2	30.2 x 81.8	44	50 x 3	-	245	SJ6872050L
	2	30.2 x 81.8	44	50 x 3	-	360	SJ6872050XL
	2	30.2 x 81.8	47.6	50.8 x 1.64	-	185	SJ68720501
	2	30.2 x 81.8	46	50.8 x 2.4	-	200	SJ6872050-3
	2	30.2 x 81.8	46	50.8 x 2.4	-	212	SJ6872050-2
	2	30.2 x 81.8	56	60 x 2	-	200	SJ68720602W
	2	30.2 x 81.8	56	60 x 2	-	243	SJ68720602
	2	30.2 x 81.8	54	60 x 3	-	175	SJ6872060
	2	30.2 x 81.8	54	60 x 3	-	240	SJ6872060-TR
	2	30.2 x 81.8	60.3	63.5 x 1.64	-	200	SJ6872063-1
	1	30.2 x 81.8	60.3	63.5 x 1.64	-	223	SJ6872063-2

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALO- GOWY PART NUMBER
	2	30.2 x 81.8	59.3	63.5 x 2.1	-	255	SJ6872063
	2	30.2 x 81.8	66	70 x 2	-	180	SJ68720702W-1
	2	30.2 x 81.8	66	70 x 2	-	200	SJ68720702W
	2	30.2 x 81.8	66	70 x 2	-	243	SJ68720702
	2	30.2 x 81.8	64	70 x 3	-	185	SJ6872070
	2	30.2 x 81.8	64	70 x 3	-	200	SJ6872070L
	2	30.2 x 81.8	73	76.2 x 1.63	-	190	SJ6872076-1
	2	30.2 x 81.8	73	76.2 x 1.63	-	190	SJ6872076-3
	2	30.2 x 81.8	71.4	76.2 x 2.4	-	185	SJ6872076-2
	2	30.2 x 81.8	71.4	76.2 x 2.4	-	190	SJ6872076-SP
	2	30.2 x 81.8	71.4	76.2 x 2.4	-	193	SJ6872076
	2	30.2 x 81.8	71.4	76.2 x 2.4	-	200	SJ6872076-4

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	2	30.2 x 81.8	71.4	76.2 x 2.4	-	237	SJ6872076237
	2	30.2 x 81.8	71.4	76.2 x 2.4	-	245	SJ6872076245
	2	30.2 x 81.8	71.4	76.2 x 2.4	-	250	SJ6872076250
	3	30.2 x 81.8	66	70 x 2	45	210	SJ68720MBS
	3	30.2 x 81.8	71.4	76.2 x 2.4	45	225	SJ68720MBS45
	3	30.2 x 81.8	66	70 x 2	47	235	SJ6872070-CB47
	3	30.2 x 81.8	71.2	76 x 2.4	47	225	SJ6872076-CB47
	3	30.2 x 81.8	73	76.2 x 1.63	47	225	SJ6872076- CB47A
	2	30.2 x 92	72.9	76.2 x 1.63	-	198	SJ135076-1
	-	30.2 x 92	72	76.2 x 2.1	-	182	SJ135076-3
	1	30.2 x 92	72	76.2 x 2.1	-	195	SJ135076
	2	30.2 x 92	71.4	76.2 x 2.4	-	182	SJ135076-2

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	2	30.2 x 92	80.6	84 x 1.7	-	198	SJ1350-1
	1	30.2 x 92	85.7	88.9 x 1.65	-	185	SJ135089-1
	2	30.2 x 92	84.1	88.9 x 2.4	-	198	SJ135089
	3	30.2 x 92	71.4	76.2 x 2.1	40	259	SJ1350MS
	1	30.2 x 106.3	46	50.8 x 2.4	-	185	SJ141050
	1	30.2 x 106.3	71.2	76 x 2.4	-	195	SJ141076-SP
	1	30.2 x 106.3	72	76.2 x 2.1	-	195	SJ1410-3
	1	30.2 x 106.3	72	76.2 x 2.1	-	215	SJ1410-5
	2	30.2 x 106.3	71.4	76.2 x 2.4	-	185	SJ1410-1
	1	30.2 x 106.3	71.4	76.2 x 2.4	-	185	SJ1410-4
	1	30.2 x 106.3	71.4	76.2 x 2.4	-	195	SJ1410
	1	30.2 x 106.3	71.4	76.2 x 2.4	-	195	SJ1410-TR

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALO- GOWY PART NUMBER
	1	30.2 x 106.3	71.4	76.2 x 2.4	-	221	SJ1410L
	1	30.2 x 106.3	85.7	88.9 x 1.65	-	193	SJ141089-1
	1	30.2 x 106.3	84.1	88.9 x 2.4	-	193	SJ141089
	1	30.2 x 106.3	84.1	88.9 x 2.4	-	212	SJ141089L
	3	30.2 x 106.3	72	76.2 x 2.1	40	237	SJ1410MS-1
	3	30.2 x 106.3	71.4	76.2 x 2.4	40	240	SJ1410MS
	3	30.2 x 106.3	71.4	76.2 x 2.4	40	240	SJ1410MS-TR
	3	30.2 x 106.3	71.4	76.2 x 2.4	40	240	SJ1410MS-SP
	3	30.2 x 106.3	71.4	76.2 x 2.4	40 + podpora + center bearing	235	SJ1410-CB40-SP
	1	32 x 60.7 - 64 (91)	62	66 x 2	-	205	SJTD
	1	32 x 60.7 - 64 (91)	66	70 x 2	-	205	SJTD1
	1	33 x 93	64	70 x 3	-	225	SJGUIS66

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	2	34.9 x 92.2	84.3	90 x 3	-	230	SJ68725-SP
	2	34.9 x 92.2	84.3	90 x 3	-	280	SJ68725L-SP
	1	34.9 x 106.3	52	60 x 4	-	205	SJ148060-SP
	1	34.9 x 106.3	64	70 x 3	-	203	SJ1480703
	1	34.9 x 106.3	71.4	76.2 x 2.4	-	198	SJ1480S
	2	34.9 x 106.3	71.4	76.2 x 2.4	-	215	SJ1480200
	2	34.9 x 106.3	71.4	76.2 x 2.4	-	215	SJ148076
	2	34.9 x 106.3	71.4	76.2 x 2.4	-	247	SJ1480
	2	34.9 x 106.3	73	80 x 3.5	-	283	SJ148080283
	1	34.9 x 106.3	84.7	88.9 x 2.1	-	205	SJ1480W
	1	34.9 x 106.3	84.7	88.9 x 2.1	-	206	SJ148089-SP
	1	34.9 x 106.3	84.1	88.9 x 2.4	-	195	SJ148089

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	2	34.9 x 106.3	84.1	88.9 x 2.4	-	212	SJ148090W-1
	2	34.9 x 106.3	84.1	88.9 x 2.4	-	220	SJ148090220
	2	34.9 x 106.3	84.1	88.9 x 2.4	-	247	SJ148090
	2	34.9 x 106.3	84	90 x 3	-	245	SJ148090-SP
	3	34.9 x 106.3	84.1	88.9 x 2.4	60 + podpora + center bearing	250	SJ1480+CB60SP
	1	34.9 x 126.2	84.1	88.9 x 2.4	-	215	SJ1550
	1	34.9 x 126.2	84.2	89 x 2.4	-	207	SJ1550-2
	3	34.9 x 126.2	71.4	76.2 x 2.4	40	250	SJ1550MS
	2	35 x 96.8	66	70 x 2	-	320	SJ58710320-3
	2	35 x 96.8	64	70 x 3	-	190	SJ58710190-1
	2	35 x 96.8	64	70 x 3	-	209	SJ58710-4
	2	35 x 96.8	64	70 x 3	-	225	SJ58710W

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	2	35 x 96.8	64	70 x 3	-	240	SJ58710240
	2	35 x 96.8	64	70 x 3	-	261	SJ58710-5
	2	35 x 96.8	64	70 x 3	-	280	SJ58710280
	2	35 x 96.8	64	70 x 3	-	320	SJ58710320-2
	2	35 x 96.8	84.1	88.9 x 2.4	-	260	SJ5871089
	2	35 x 96.8	84.1	88.9 x 2.4	-	320	SJ58710320-1
	1	38 x 57 - 62 (100)	64	70 x 3	-	275	SJ38W-1
	2	38 x 89	64	50 x 3	-	240	SJ3889
	3	38 x 110	94	98 x 2	65	300	SJ38110-CB65
	3	38 x 110	94	98 x 2	100	390	SJ38110-CB100
	2	38 x 148	81	90 x 4.5	-	295	SJ38S-SP
	2	38 x 148	80	90 x 5	-	280	SJ38S

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	2	39 x 118	71.4	76.2 x 2.4	-	230	SJ39118W
	1	39 x 118	80	90 x 5	-	245	SJ39118
	1	39.7 x 115.9	71.4	76.2 x 2.4	-	195	SJ151076
	1	39.7 x 115.9	84.1	88.9 x 2.4	-	200	SJ1510
	1	39.7 x 115.9	82.1	88.9 x 3.4	-	295	SJ1510L-O
	2	39.7 x 115.9	84	90 x 3	-	295	SJ1510L2
	2	40 x 110	64	70 x 3	-	250	SJ40110
	1	40 x 110	64	70 x 3	-	328	SJ40110-2
	1	41.3 x 126	94.8	101.6 x 3.4	-	310	SJSPL90-1
	2	42 x 104.5	73	80 x 3.5	-	280	SJ58715
	2	42 x 104.5	73	80 x 3.5	-	290	SJ58715-1
	2	42 x 104.5	70	80 x 5	-	305	SJ58715-2

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	2	42 x 106	84.1	88.9 x 2.4	-	295	SJ381-1
	2	42 x 106	84	90 x 3	-	285	SJ381
	2	42 x 106	90	100 x 5	-	295	SJ381-100
	2	42 x 119.4	75	80 x 2.5	-	365	SJ68735L
	2	42 x 119.4	74	80 x 3	-	255	SJ68735
	2	42 x 119.4	74	80 x 3	-	285	SJ68735-1
	2	42 x 119.4	84.1	88.9 x 2.4	-	285	SJ6873590
	2	42 x 119.4	94	100 x 3	-	280	SJ68735100-2
	2	42 x 119.4	94	100 x 3	-	280	SJ68735100-1
	2	42 x 119.4	94	100 x 3	-	286	SJ68735100
	2	42 x 119.4	93	100 x 3	-	260	SJ68735100S
	3	42 x 119.4	94	100 x 3	65 + podpora + center bearing	277	SJ68735-CB- 65-SP

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGOWY PART NUMBER
	3	42 x 119.4	94	100 x 3	65	278	SJ68735-CB65
	2	44 x 121.6	67	75 x 4	-	240	SJ44121-2
	2	44 x 121.6	67	75 x 4	-	262	SJ44121-1
	2	44 x 121.6	67	75 x 4	-	310	SJ44121-3
	2	47.6 x 135	92	100 x 4	-	260	SJ68740100S
	2	47.6 x 135	92	100 x 4	-	350	SJ687401004
	2	47.6 x 135	91	100 x 4.5	-	345	SJ68740100-SP
	2	47.6 x 135	91	100 x 4.5	-	350	SJ68740100
	2	47.6 x 135	91	100 x 4.5	-	350	SJ68740100-TR
	2	47.6 x 135	-	119/110	-	225	SJ68740119
	2	47.6 x 135	114	120 x 3	-	250	SJ68740-SP
	2	47.6 x 135	114	120 x 3	-	255	SJ68740120

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGWY PART NUMBER
	2	47.6 x 135	112	120 x 4	-	255	SJ68740
	3	47.6 x 135	114	120 x 3	75	255	SJ68740-CB75
	3	47.6 x 135	114	120 x 3	75 + podpora z osłoną + center bearing with boot	250	SJ68740-CB75-SP
	1	47.6 x 135	82.1	88.9 x 3.4	-	230	SJ1610
	2	48 x 116.5	75	85 x 5	-	310	SJ58720-1
	2	48 x 116.5	75	85 x 5	-	318	SJ58720
	2	48 x 126	82	90 x 4	-	380	SJ48L
	2	48 x 126	82	92 x 5	-	330	SJ48
	2	48 x 126	82	92 x 5	-	330	SJ48-TR
	2	48 x 126	79	92 x 6.5	-	330	SJ48-1
	2	48 x 135	92	100 x 4	-	260	SJ68740.01S
	2	48 x 135	92	100 x 4	-	350	SJ68740.01

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGWY PART NUMBER
	2	48 x 135	-	119/110	-	225	SJ68740119.01
	2	48 x 135	112	120 x 4	-	255	SJ68740120.01
	2	48 x 161	82	92 x 5	-	350	SJ48SX92
	2	48 x 161	91	100 x 4.5	-	305	SJ48S-SP
	2	48 x 161	90	100 x 5	-	310	SJ48SM-2
	2	48 x 161	90	100 x 5	-	305	SJ48SW
	2	48 x 161	90	100 x 5	-	340	SJ48S-TRS
	2	48 x 161	90	100 x 5	-	350	SJ48SX
	2	49.2 x 139	100	110 x 5	-	280	SJSPL140
	1	49.2 x 154.8	94.8	101.6 x 3.4	-	280	SJ1710
	1	49.2 x 154.8	94.8	101.6 x 3.4	-	280	SJ1710L1
	1	49.2 x 154.8	94.8	101.6 x 3.4	-	340	SJ1710L

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGOWY PART NUMBER
	1	49.2 x 154.8	95	108 x 6.5	-	280	SJ1710-SP
	1	49.2 x 154.8	95	108 x 6.5	-	330	SJ1710L-SP
	2	49.2 x 154.9	92	100 x 4	-	271	SJ68750100
	2	49.2 x 154.9	110	120 x 5	-	287	SJ68750120
	1	49.2 x 191.5	102	110 x 4	-	355	SJ1810
	1	49.2 x 191.5	107.5	114.3 x 3.4	-	350	SJ1810120
	2	50 x 135	82	90 x 4	-	315	SJ50135W
	2	50 x 135	82	90 x 4	-	337	SJ50135
	2	50 x 149	80	90 x 5	-	350	SJ50149
	2	50 x 149	100	110 x 5	-	350	SJ50149W
	2	50 x 152.6	82	90 x 4	-	365	SJV50
	2	50 x 155	104	110 x 3	-	315	SJ50155

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGWY PART NUMBER
	2	50 x 155	104	110 x 3	-	320	SJ50155W
	2	52 x 133	80	90 x 5	-	335	SJ58730-3
	2	52 x 133	79	90 x 5.5	-	330	SJ58730-1
	2	52 x 133	79	90 x 5.5	-	330	SJ58730-2
	2	52 x 133	82	92 x 5	-	330	SJ58730
	2	52 x 133	90	100 x 5	-	375	SJ58730100-TR
	2	52 x 147.2	90	100 x 5	-	260	SJ68745100S
	2	52 x 147.2	90	100 x 5	-	325	SJ68745100
	2	52 x 147.2	100	110 x 5	-	360	SJ68745110
	2	52 x 147.2	100	110 x 5	-	360	SJ68745110-SP
	2	52 x 147.2	112	120 x 4	-	266	SJ68745S
	2	52 x 147.2	112	120 x 4	-	270	SJ68745-SP

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGOWY PART NUMBER
	2	52 x 147.2	112	120 x 4	-	285	SJ68745
	2	52 x 147.2	112	120 x 4	-	355	SJ68745L
	2	52 x 147.2	112	120 x 4	-	355	SJ68745L-TR
	2	52 x 147.2	132	140 x 5	-	285	SJ68745140
	3	52 x 147.2	112	120 x 4	75	265	SJ68745-CB75
	3	52 x 147.2	112	120 x 4	75 + podpora z osłoną + center bearing with boot	265	SJ68745-CB75-SP
	2	53 x 135	82	92 x 5	-	335	SJ5392-TR
	2	53 x 135	92	100 x 4	-	378	SJ53-1
	2	53 x 135	90	100 x 5	-	365	SJ53
	2	53 x 135	90	100 x 5	-	378	SJ53-TRS
	2	53 x 135	90	100 x 5	-	383	SJ53-2
	2	55 x 163.9	120	130 x 5	-	270	SJSPL170

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGOWY PART NUMBER
	2	57 x 144	88	100 x 6	-	350	SJ58735100
	2	57 x 144	88	100 x 6	-	340	SJ58735100-1
	2	57 x 144	98	110 x 6	-	340	SJ58735
	2	57 x 152	98	110 x 6	-	287	SJ58742110
	2	57 x 152	98	110 x 6	-	320	SJ58742W
	2	57 x 152	98	110 x 6	-	345	SJ58742110-1
	2	57 x 152	98	110 x 6	-	395/405	SJ58742
	2	57 x 152	112	120 x 4	-	287	SJ587421204
	2	57 x 152	108	120 x 6	-	287	SJ58742120
	2	57 x 152	108	120 x 6	-	287	SJ58742120-TR
	2	57 x 152	108	120 x 6	-	287	SJ58742TR-SP
	2	57 x 152	108	120 x 6	-	345	SJ58742120MX

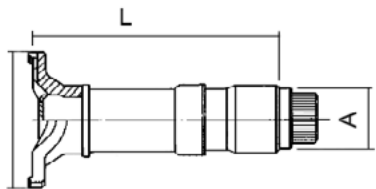
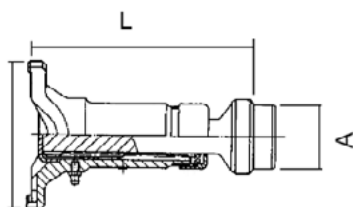
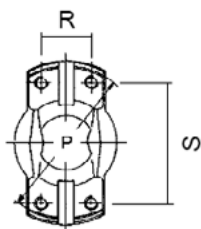
ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGOWY PART NUMBER
	2	57 x 152	108	120 x 6	-	400	SJ58742120L
	2	57 x 152	118	130 x 6	-	315	SJ58742130
	3	57 x 152	108	120 x 6	85	288	SJ58742-CB85
	3	57 x 152	108	120 x 6	85 + podpora z osłoną + center bearing with boot	294	SJ58742-CB85-SP
	2	57 x 152.6	88	100 x 6	-	339	SJV57
	2	57 x 164	80	90 x 5	-	345	SJ57SX92
	2	57 x 164	80	92 x 5	-	360	SJ57SW92
	2	57 x 164	80	92 x 5	-	360	SJ57SW92-1
	2	57 x 164	80	92 x 5	-	360	SJ57SX92A
	2	57 x 164	97	108. x 5.5	-	360	SJ57SX
	2	57 x 164	100	110 x 5	-	313	SJ57SM
	2	57 x 164	98	110 x 6	-	315	SJ57SW

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	2	57 x 164	98	110 x 6	-	375	SJ57S-TRS
	2	57 x 172	130	140 x 5	-	350	SJ57172-1
	2	57 x 172	130	140 x 5	-	360	SJ57172
	2	59 x 167.6	118	130 x 6	-	285	SJ68760
	2	59 x 167.6	118	130 x 6	-	285	SJ68760W
	2	59 x 167.6	118	130 x 6	-	285	SJ68760-SP
	2	59 x 167.6	118	130 x 6	-	315	SJ68760315
	2	60 x 162.8	120	130 x 5	-	270	SJSPL250
	2	63.5 x 152	108	120 x 6	-	350	SJ63152
	2	65 x 172	108	120 x 6	-	340	SJ68765
	2	65 x 172	108	120 x 6	-	408	SJ68765-1
	2	65 x 172	130	140 x 5	-	310	SJ68765140-SP

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	2	65 x 172	130	140 x 5	-	340	SJ68765140
	2	65 x 172	130	140 x 5	-	410	SJ68765-TR
	2	65 x 190	103	114 x 5.5	-	361	SJ65SX-1
	2	65 x 190	103	114 x 5.5	-	415	SJ65SX-L
	2	65 x 190	103.3	114.3 x 5.5	-	415	SJ65S-SP
	2	65 x 190	103.3	114.3 x 5.5	-	420	SJ65SW
	2	65 x 190	107	120 x 6.5	-	365	SJ65SX
	2	68 x 89 - 95 (166)	98	110 x 6	-	348	SJ38560110S
	2	68 x 89 - 95 (166)	98	110 x 6	-	380	SJ38560110
	2	68 x 89 - 95 (166)	130	140 x 5	-	348	SJ38560-2
	2	68 x 89 - 95 (166)	130	140 x 5	-	370	SJ38560-1
	2	68 x 89 - 95 (166)	130	140 x 5	-	390	SJ38560

ZDJĘCIE PHOTO	TYP TYPE	D x L	Ø A	RURA TUBE SIZE	Ø PODPORA BEARING	H	NR KATALOGO- WY PART NUMBER
	2	68 x 117 - 123 (193)	130 130	140 x 5 144 x 7	-	387	SJ38568-TR
	2	68 x 117 - 123 (193)	136	150 x 7	-	370	SJ38568W
	2	72 x 185	130	140 x 5	-	430	SJ58750
	2	72 x 185	130	144 x 7	-	430	SJ58750-1
	2	74 x 217	154.2	168.8 x 7.3	-	430	SJ58755

ZŁĄCZA PRZESUWNE / SLIDING ASSEMBLIES  
MECHANICZNE / MECHANICAL



TYP 1

TYP 2

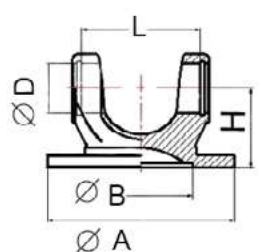
ZDJĘCIE PHOTO	TYP TYPE	ROZ- MIAR SIZE	R	S	Ø A	RURA TUBE SIZE	L	NR KATALOGOWY PART NUMBER
	2	5C	43	89	59.3	63.5 x 2.1	220	SJ5C220
	2	5C	43	89	58.7	63.5 x 2.4	185	SJ5C-2
	1	5C	43	89	84.7	88.9 x 2.1	215	SJ5C
	1	5C	43	89	84.7	88.9 x 2.1	215	SJ5C-1
	2	6C	43	114	62	70 x 4	240	SJ6C
	2	6C	43	114	62	70 x 4	240	SJ6C-2
	2	6C	43	114	62	70 x 4	240	SJ6C-SP
	2	6C	43	114	71.4	76.2 x 2.4	235	SJ6C-TRS
	2	6C	43	114	73	80 x 3.5	240	SJ6C-1

ZDJĘCIE PHOTO	TYP TYPE	ROZ- MIAR SIZE	R	S	Ø A	RURA TUBE SIZE	L	NR KATALOGOWY PART NUMBER
	2	6C	43	114	84.1	88.9 x 2.4	235	Sj6C89-TRS
	2	7C	49	118	72	80 x 4	240	SJ7C-2
	2	7C	49	118	80	88 x 4	260	SJ7C88-TR
	2	7C	49	118	84.1	88.9 x 2.4	260	SJ7C-TR
	1	7C	49	118	82.1	88.9 x 3.4	255	SJ7C
	2	7C	49	118	80.9	88.9 x 4	240	SJ7C240
	2	7C	49	118	84	90 x 3	320	SJ7C-3
	2	7C	49	118	83	90 x 3.5	220	SJ7C-1
	2	7C	49	118	80	90 x 5	260	SJ7C-SP
	2	8C	49	175	88	100 x 6	300	SJ8C-SP
	2	8.5C	71	124	92	100 x 4	310	SJ85C
	2	8.5C	71	124	88	100 x 6	290	SJ85C290

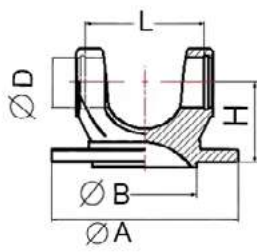
ZDJĘCIE PHOTO	TYP TYPE	ROZ- MIAR SIZE	R	S	Ø A	RURA TUBE SIZE	L	NR KATALOGOWY PART NUMBER
	2	8.5C	71	124	88	100 x 6	290	SJ85C290-TR
	2	8.5C	71	124	88	100 x 6	290	SJ85C-SP
	2	8.5C	71	124	94.8	101.6 x 3.4	280	SJ85C-TRS
	1	8.5C	71	124	98	110 x 6	265	SJ85C-1
	2	9C	70.5	168.4	101.5	114.7 x 6.6	325	SJ9C
	2	9C	71	168	100	115 x 7.5	300	SJ9C300
	2	9C	71	168	100	115 x 7.5	310	SJ9C-TRS
	2	9C	71	168	100	115 x 7.5	310	SJ9C-SP
	2	10C	92	165	126	140 x 7	395	SJ10C

## ZŁĄCZA KOŁNIERZOWE / FLANGE YOKE

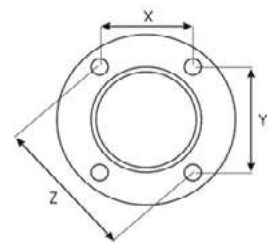
DIN



SAE



KV



ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	18 x 47	DIN 30	58	4 x 5 mm	33	33	47.5	32	FY184758
	18 x 47	DIN 35	65	4 x 6 mm	37	37	52	32	FY184765
	19 x 48	DIN 30	58	4 x 5 mm	33	33	47.5	29	FY194858
	19 x 48	DIN 35	65	4 x 6 mm	37	37	52	32	FY194865
	20 x 55	SAE 57	88	4 x 8 mm	44.5	53.5	69.5	34	FY2055H
	20 x 55	SAE 50	104	4 x 10.5 mm	57.5	57.5	81	30	FY2055N
	22 x 58.2	DIN 42	75	4 x 8 mm	40	47.5	62	36	FY2258754
	22 x 58.2	DIN 42	75	4 x 6.5 mm	30.5	30.5	61.7	35.9	FY2258756
	22 x 58.2	DIN 57	75	6 x 6 mm	42	42	-	36	FY2505058-GE

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	23.8 x 61.3	DIN 42	75	4 x 8 mm	40	47.5	62	42	FY6871075
	23.8 x 61.3	DIN 42	75	4 x 8 mm	44	44	62	42	FY68710754
	23.8 x 61.3	DIN 42	75	6 x 6 mm	30.7	30.7	61.7	39	FY68710756S
	23.8 x 61.3	DIN 42	75	6 x 6 mm	30.7	30.7	61.7	42	FY68710756
	23.8 x 61.3	DIN 42	75	-	-	-	-	42	FY6871075B
	23.8 x 61.3	SAE 57	86	4 x 8 mm	45	53.5	70	36	FY68710884
	23.8 x 61.3	SAE 57	87	-	-	-	-	31	FY6871087B
	23.8 x 61.3	SAE 57	87.7	4 x 8 mm	45	53.5	70	30	FY68710884S
	23.8 x 61.3	DIN 47	90	4 x 8 mm	52.5	52.5	74.5	40	FY68710904
	23.8 x 61.3	DIN 47	90	4 x 8 mm	52.5	52.5	74.5	42	FY68710904-1
	23.8 x 61.3	DIN 47	90	6 x 9 mm	37	37	74.2	40.2	FY68710906
	23.8 x 61.3	SAE 42	90	4 x 8 mm	35	60	69.5	40	FY687109042

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	23.8 x 61.3	SAE 42	90	4 x 8 mm	52	52	73.5	42	FY68710904-3
	23.8 x 61.3	SAE 57	90	-	-	-	-	40	FY6871090B
	23.8 x 61.3	-	90	-	-	-	-	42	FY6871090B-1
	23.8 x 61.3	SAE 57	92	4 x 10 mm	50	58.5	76.2	40	FY6871092410
	23.8 x 61.3	SAE 47	95	4 x 8 mm	54.5	54.5	77	40	FY68710BM-1
	23.8 x 61.3	SAE 57	95	4 x 10 mm	50	55	74.5	30	FY6871095
	23.8 x 61.3	SAE 45	98	4 x 8 mm	56	56	79	40	FY6871098
	23.8 x 61.3	SAE 46	96	4 x 8 mm	55	55	78	40	FY6871096T
	23.8 x 61.3	SAE 47	100	4 x 8 mm	54.5	54.5	77	44	FY68710BM
	23.8 x 61.3	SAE 47	100	4 x 10 mm	59.5	59.5	84	40	FY687101034-1
	23.8 x 61.3	SAE 50	100	4 x 10.8 mm	57.5	57.5	81.5	39	FY6871050
	23.8 x 61.3	-	100	-	-	-	-	42	FY68710100B1

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	23.8 x 61.3	-	100	-	-	-	-	42	FY68710100B2
	23.8 x 61.3	SAE 47	103	4 x 10 mm	59.5	59.5	84	29	FY687101034
	23.8 x 61.3	SAE 74	107	4 x 8 mm	64	64	91	42	FY68710RS
	23.8 x 61.3	SAE 56	109.5	4 x 10 mm	60	67	90	41	FY68710110
	23.8 x 61.3	-	112	-	-	-	-	42	FY68710112B-1
	23.8 x 61.3	SAE 65	112	4 x 10.8 mm	67	67	95	33	FY68710115N-1
	23.8 x 61.3	SAE 65	115	4 x 10.8 mm	67	67	95	40	FY68710115N
	24 x 74	DIN 57	120	4 x 10.2 mm	65	78	101.5	45	FY2474
	25 x 63.8	SAE 57	94	4 x 8 mm	48	57	74.3	36	FY256494M
	25 x 63.8	SAE 47	95	4 x 8 mm	54.5	54.5	77	30	FY256495
	25 x 63.8	DIN 64	96	4 x 10 mm	55	55	77.7	23.5	FY256496M
	25 x 63.8	SAE 57	98	4 x 10 mm	50	57	76	37	FY256498M

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	25 x 63.8	SAE 45	100	4 x 8.5 mm	56	56	79.2	43	FY2564100
	25 x 63.8	SAE 46	102	4 x 10 mm	57.5	57.5	81	47	FY2564102N-1
	25 x 63.8	SAE 50	102	4 x 10 mm	57.5	57.5	81	45.5	FY2564102N
	25 x 63.8	SAE 47	106	4 x 10 mm	59.5	59.5	84	30	FY2564106BM
	25 x 63.8	SAE 42	107	4 x 8 mm	52	52	84.8	47	FY2564SAE42
	25 x 63.8	SAE 45	107	4 x 10 mm	60	60	84.8	47	FY2564107S
	25 x 63.8	SAE 46	107	4 x 10 mm	60	60	84.8	47	FY2564107T
	25 x 63.8	SAE 65	113	4 x 10.5 mm	67.5	67.5	95	34	FY2564113N
	25 x 63.8	SAE 74	113	4 x 8 mm	64	64	91	33	FY2564113RK
	25 x 63.8	SAE 45	130	4 x 10 mm	74	74	105	43	FY2564M
	25 x 76.8	SAE 45	100	4 x 11 mm	51	60.5	79	43	FYGUM88
	26 x 69.8	DIN 47	90	4 x 8.3 mm	52.5	52.5	74.5	51.5	FY2670904

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	26 x 69.8	DIN 47	90	6 x 8 mm	37	37		52	FY2670906-1
	26 x 69.8	SAE 57	90	4 x 8 mm	45	55	70	52	FY267090
	26 x 69.8	SAE 57	90	-	-	-	-	52	FY267090B
	26 x 69.8	SAE 60.3	97	4 x 10 mm	51	61	79.6	52	FY267097
	26 x 69.8	DIN 57	100	6 x 8 mm	41.5	41.5	83.6	51.4	FY26701006
	26 x 69.8	DIN 75	120	8 x 8 mm	39	39	101.5	41.5	FY2670120
	26.5 x 47.7 50.5 x 70.5	SAE 45	127	4 x 10 mm	74	74	105	40	FYGUMZ9
	27 x 62	SAE 57	86	4 x 8 mm	45.5	53.5	70	30	FY1210
	27 x 62	DIN 45	115	4 x 11 mm	64.5	64.5	91	44	FY2762115CO
	27 x 74.6	DIN 47	90	4 x 8 mm	52.5	52.5	74.5	40	FY1300904S
	27 x 74.6	DIN 47	90	4 x 8 mm	52.5	52.5	74.3	50	FY1300904
	27 x 74.6	DIN 47	90	4 x 8 mm	52.5	52.5	74.9	57	FY1300904L

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	27 x 74.6	DIN 47	90	6 x 8 mm	37	37		49	FY1300906
	27 x 74.6	SAE 57	90	4 x 8.2 mm	45	53.5	70	44	FY13009270-1
	27 x 74.6	-	90	-	-	-	-	46	FY130090B
	27 x 74.6	SAE 57	92	4 x 8.2 mm	45	53.5	69.7	42	FY13009270
	27 x 74.6	SAE 57	92	4 x 8.2 mm	50	60	77.6	42	FY13009277
	27 x 74.6	SAE 57	92	4 x 10 mm	50	60	78	35	FY13009277S
	27 x 74.6	SAE 60.3	97	4 x 10 mm	51	61	79	34	FY130060-1
	27 x 74.6	SAE 60.3	97	4 x 10 mm	51	61	79	36	FY130060
	27 x 74.6	SAE 60.3	97	4 x 10 mm	51	61	79	43	FY130060-2
	27 x 74.6	SAE 60.3	97	4 x 10 mm	51	61	79.8	47	FY130060L
	27 x 74.6	SAE 50	99	4 x 10 mm	57.5	57.5	81.5	42	FY130050-1
	27 x 74.6	DIN 57	100	6 x 8 mm	42	42	84.1	46	FY13001006S

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	27 x 74.6	DIN 57	100	6 x 8 mm	42	42	84	48	FY13001006
	27 x 74.6	DIN 57	100	6 x 8 mm	42	42	84	50	FY13001006-1
	27 x 74.6	SAE 50	100	4 x 10 mm	57.5	57.5	81.5	48	FY130050-2
	27 x 74.6	-	100	-	-	-	-	50	FY1300100B
	27 x 74.6	SAE 50	102	4 x 10 mm	57.5	57.5	81.5	41	FY130050
	27 x 74.6	SAE 65	105	4 x 10 mm	50	69	85	41	FY130065
	27 x 74.6	SAE 56	109	4 x 10 mm	60	67	89.4	42.7	FY1300109
	27 x 74.6	SAE 69.9	118	4 x 12 mm	61.5	73	95.3	42	FY130069
	27 x 74.6	DIN 75	119	6 x 8 mm	39	72	102	36	FY130011968
	27 x 74.6	DIN 57	120	4 x 10.2 mm	65	78	101.5	42	FY1300120MV-1
	27 x 74.6	DIN 64	120	4 x 12 mm	70.5	70.5	100	41	FY130012064
	27 x 74.6	DIN 75	120	8 x 8 mm	39	39	101.5	42	FY130012088

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	27 x 74.6	DIN 75	120	8 x 10 mm	39	39	101.5	42	FY13001208
	27 x 74.6	DIN 75	120	8 x 10 mm	39	39	101.5	46	FY13001208-1
	27 x 74.6	SAE 40	120	4 x 12 mm	48	83	96.5	40.6	FY130012040S
	27 x 74.6	SAE 40	120	4 x 12 mm	48	83	95.6	43	FY130012040
	27 x 74.6	SAE 40	120	-	-	-	-	43	FY130012040B
	27 x 74.6	SAE 56	120	4 x 12 mm	48	83	95.8	42.4	FY130012056
	27 x 74.6	SAE 65	120	4 x 10.5 mm	67.5	67.5	96	40	FY1300120N-1
	27 x 74.6	SAE 65	120	4 x 10.5 mm	67.5	67.5	-	58	FY1300120N
	27 x 74.6	SAE 65	120	4 x 12 mm	67.5	67.5	95.5	40	FY1300120N-2
	27 x 74.6	-	120	-	-	-	-	58.7	FY1300120B
	27 x 74.6	DIN 57	124	4 x 10.2 mm	65	78	101.5	47	FY1300120MV
	27 x 74.6	DIN 57	127	4 x 10.2 mm	65	78	101.5	42	FY1300127MV

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	27 x 81.8	SAE 57	88	4 x 8 mm	45	53.5	70	39	FY131088-1
	27 x 81.8	DIN 47	90	4 x 8 mm	53	53	74.5	40	FY1310904S
	27 x 81.8	DIN 47	90	4 x 8 mm	53	53	74.5	45	FY1310904S45
	27 x 81.8	DIN 47	90	4 x 8 mm	53	53	74.5	50	FY1310904
	27 x 81.8	DIN 47	90	4 x 8 mm	53	53	74.5	57	FY1310904L
	27 x 81.8	DIN 47	90	6 x 8 mm	37	37	74.5	51	FY1310906
	27 x 81.8	DIN 47	90	6 x 8 mm	37	37	74.5	57	FY1310906L
	27 x 81.8	DIN 47	90	6 x 10 mm	37	37	74.5	50	FY131090610
	27 x 81.8	SAE 42	90	4 x 8 mm	35	60	69.5	50	FY131090424
	27 x 81.8	SAE 57	92	4 x 10 mm	49	59	76.2	35	FY1310924
	27 x 81.8	SAE 60.3	97	4 x 10 mm	51	61	79	35	FY1310L35
	27 x 81.8	SAE 60.3	97	4 x 10 mm	51	61	79.6	36	FY1310

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	27 x 81.8	SAE 60.3	97	4 x 10 mm	51	61	79.6	36	FY1310-1
	27 x 81.8	SAE 60.3	97	4 x 10 mm	51	61	79	40	FY1310L40
	27 x 81.8	SAE 60.3	97	4 x 10 mm	51	61	79	42	FY1310L42
	27 x 81.8	SAE 60.3	97	4 x 10 mm	51	61	79.6	45	FY1310-2
	27 x 81.8	SAE 60.3	97	4 x 10 mm	51	61	79	58	FY1310L58
	27 x 81.8	SAE 45	98	4 x 10 mm	51	61	79.5	45	FY131098S
	27 x 81.8	SAE 45	98	4 x 10 mm	51	61	79.5	45	FY131098-1
	27 x 81.8	SAE 45	98	4 x 10 mm	51	61	79.5	55	FY131098
	27 x 81.8	DIN 57	100	4 x 8 mm	59.5	59.5	84	53	FY131010048
	27 x 81.8	DIN 57	100	6 x 8 mm	42	42	84	46	FY13101006S46
	27 x 81.8	DIN 57	100	6 x 8 mm	42	42	84	50	FY13101006S
	27 x 81.8	DIN 57	100	6 x 8 mm	42	42	84	53	FY13101006

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	27 x 81.8	DIN 57	100	6 x 8 mm	42	42	84	63	FY13101006L
	27 x 81.8	DIN 57	100	8 x 8 mm	32	32	84	55	FY13101008
	27 x 81.8	DIN 57	100	8 x 8 mm	32	32	84	58	FY13101008L
	27 x 81.8	DIN 57	100	-	-	-	-	48	FY1310100B75
	27 x 81.8	SAE 45	100	4 x 8 mm	56	56	79.2	50	FY1310100-1
	27 x 81.8	SAE 45	100	4 x 8 mm	56	56	79.2	57	FY1310100
	27 x 81.8	SAE 45	100	4 x 10 mm	56	56	79.2	44	FY131010010
	27 x 81.8	SAE 45	100	4 x 10 mm	60	60	85	55	FY131010041
	27 x 81.8	SAE 45	100	4 x 10 mm	60	60	85	58	FY131010041-1
	27 x 81.8	SAE 46	100	4 x 10 mm	60	60	85	42	FY1310105S
	27 x 81.8	SAE 47	100	4 x 10 mm	59.5	59.5	84	44	FY1310100BM-1
	27 x 81.8	SAE 47	100	4 x 10 mm	59.5	59.5	84	55	FY1310100BM

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	27 x 81.8	SAE 50	100	4 x 10 mm	57.5	57.5	81.5	46	FY131050-3
	27 x 81.8	SAE 50	100	4 x 10 mm	57.5	57.5	81.5	50	FY131050-2
	27 x 81.8	SAE 50	100	4 x 10 mm	57.5	57.5	81.5	52	FY131050-1
	27 x 81.8	-	100	-	-	-	-	52	FY1310100B
	27 x 81.8	SAE 65	102	4 x 8 mm	50	69	85	46	FY131065-1
	27 x 81.8	SAE 65	105	4 x 8 mm	50	69	85	41	FY1310658
	27 x 81.8	SAE 65	105	4 x 10 mm	50	69	85	41	FY131065
	27 x 81.8	SAE 65	107	4 x 10 mm	50	69	85	42	FY1310107S
	27 x 81.8	SAE 45	108	4 x 8 mm	63	63	89	59	FY1310108
	27 x 81.8	SAE 65	108	4 x 10 mm	50	68	84	36	FY131065S
	27 x 81.8	SAE 56	110	4 x 10 mm	60	67	89	42	FY131011056
	27 x 81.8	SAE 60	110	4 x 10 mm	64	64	90	59	FY1310110K

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	27 x 81.8	SAE 50	112	4 x 10 mm	64	64	90	42	FY131050112
	27 x 81.8	SAE 60	112	4 x 10 mm	64	64	90	42	FY1310112K-1
	27 x 81.8	SAE 60	112	4 x 10 mm	64	64	90	45	FY1310112K
	27 x 81.8	SAE 60	112	4 x 10 mm	64	64	90	50	FY1310112K-2
	27 x 81.8	SAE 65	112	4 x 10 mm	62.5	62.5	88.5	59	FY1310112N
	27 x 81.8	DIN 50.8	113	4 x 12 mm	63	63	89	45	FY1310113S
	27 x 81.8	SAE 46	113	4 x 11 mm	60	68	91	35	FY1310113
	27 x 81.8	SAE 69.9	114	4 x 11 mm	61	73	95	36	FY131069
	27 x 81.8	SAE 69.9	114	4 x 11 mm	61	73	95	42	FY131069-1
	27 x 81.8	SAE 69.9	115	4 x 12 mm	61.5	73	95.3	35	FY13106912
	27 x 81.8	SAE 69.9	115	4 x 12 mm	61.5	73	-	41.5	FY1310115SD
	27 x 81.8	SAE 65	117	4 x 12 mm	67	67	95	45	FY1310123J

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	27 x 81.8	SAE 69.9	118	4 x 11 mm	61.5	73	95	35	FY131069S
	27 x 81.8	DIN 75	120	8 x 8 mm	39.9	39.9	102	52	FY131012088
	27 x 81.8	DIN 75	120	8 x 10 mm	38.5	38.5	101.2	52	FY13101208
	27 x 81.8	DIN 75	120	8 x 10 mm	39	39	101.5	58	FY13101208L
	27 x 81.8	SAE 40	120	4 x 12 mm	48	83	96	43	FY131012040
	27 x 81.8	SAE 56	120	4 x 12 mm	48	83	96	43	FY131012056
	27 x 81.8	SAE 65	120	4 x 12 mm	67.5	67.5	95	46	FY1310120N-1
	27 x 81.8	SAE 65	120	4 x 12 mm	67.5	67.5	95	61	FY1310120N
	27 x 81.8	-	120	-	-	-	-	46	FY1310120B-1
	27 x 81.8	-	120	-	-	-	-	59	FY1310120B
	27 x 81.8	SAE 65.3	122	4 x 12 mm	69	69	98.5	46	FY1310122RR
	27 x 81.8	DIN 16	124	4 x 12 mm	70.5	70.5	99.5	53	FY1310J

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	27 x 81.8	SAE 45	130	4 x 10.5	74	74	104.8	52	FY1310130
	27 x 81.8	DIN 54.9	135	4 x 13 mm	81	81	114.5	53	FY1310J2
	27 x 81.8	-	135	-	-	-	-	52	FY1310135B
	27 x 83.8	SAE 65.3	120	4 x 10 mm	69	69	98	37	FY1310120VW
	27 x 92	SAE 60.3	99	4 x 10 mm	51	60.5	79	40	FY133099
	27 x 92	SAE 46	113	4 x 11 mm	66	66	94	44	FY1330113
	27 x 92	DIN 65	130	4 x 12 mm	76	76	108	44	FY1330130
	27 x 92	DIN 50.5	137	4 x 12.5 mm	76.5	76.5	108	42	FY1330508
	28 x 56-59.3 (80)	SAE 45	124	4 x 10 mm	74	74	104.5	45	FYGUMZ6
	28.6 x 65 (I/C 95)	-	92 KV	4 x 8.5 mm	47.5	56.5	74	50	FY492KV
	28.6 x 65 (I/C 95)	DIN 79.3	126	4 x 12 mm	76.5	76.5	108	43	FY492-126
	29 x 49-52 (76.4)	SAE 46	106	4 x 10 mm	60	60	85	45	FYTH6060

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	29 x 49-52 (76.4)	SAE 46	112	4 x 11 mm	66	66	93.5	44	FYTH6666
	29 x 76.4	SAE 46	115	4 x 11 mm	66	66	93.2	47	FY2976115T
	30 x 54.8-58 (84.8)	SAE 45	111	4 x 10.5 mm	58	69	90	55	FY305585M
	30 x 54.8-58 (84.8)	SAE 60	113	4 x 10.2 mm	58	69	90	45	FYGUM93
	30 x 55-60 (88)	SAE 60	100	4 x 10.3 mm	50	62.5	80	40	FY3055-1
	30 x 55-60 (88)	SAE 60	100	4 x 10.3 mm	50	62.5	80	44.5	FY3055W
	30 x 71.1- 74.3 (101)	SAE 45	129	4 x 12 mm	74	74	104.5	60	FYGUM99
	30 x 81.8	DIN 47	90	4 x 8 mm	53	53	74.5	47	FY28710904
	30 x 81.8	DIN 47	90	4 x 8 mm	53	53	74.5	57	FY28710904L
	30 x 81.8	DIN 47	90	4 x 8 mm	53	53	74.5	57	FY28710904L-1
	30 x 81.8	DIN 47	90	6 x 8 mm	37	37	74.2	47	FY28710906
	30 x 81.8	DIN 47	90	6 x 8 mm	37	37	74.2	57	FY28710906L

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	30 x 81.8	DIN 47	90	6 x 10 mm	37.5	37.5	74.5	58	FY28710906MBS
	30 x 81.8	SAE 60.3	97	4 x 10 mm	51	61	79.3	58	FY2871097
	30 x 81.8	DIN 57	100	6 x 8 mm	42	42	83.9	47	FY287101006
	30 x 81.8	DIN 57	100	6 x 8 mm	42	42	83.9	58	FY287101006L-1
	30 x 81.8	DIN 57	100	6 x 8 mm	42	42	83.9	58	FY287101006L
	30 x 81.8	DIN 57	100	8 x 8 mm	32	32	84	58	FY287101008L-1
	30 x 81.8	DIN 57	100	8 x 8 mm	32	32	84	58	FY287101008L
	30 x 81.8	SAE 60.3	100	4 x 10 mm	51	61	79.3	58	FY2871097-1
	30 x 81.8	-	100 KV	4 x 8.5 mm	-	-	-	60	FY28710100KV
	30 x 81.8	-	100	-	-	-	-	58	FY28710100B
	30 x 81.8	SAE 69.9	116	4 x 11 mm	61.5	73	95	46	FY28710116-1
	30 x 81.8	SAE 69.9	116	4 x 12 mm	61.5	73	95	48	FY28710116-2

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	30 x 81.8	SAE 69.9	116	4 x 11 mm	61.5	73	95	56	FY28710116-4
	30 x 81.8	SAE 69.9	116	4 x 12 mm	61	73	95.5	58	FY28710116L58
	30 x 81.8	SAE 69.9	116	4 x 12 mm	61	73	94.5	59.5	FY28710116-3
	30 x 81.8	DIN 57	120	4 x 10.2 mm	72.5	72.5	102.3	58	FY28710120MBS
	30 x 81.8	DIN 75	120	8 x 8 mm	39	39	101.5	45	FY2871012081-1
	30 x 81.8	DIN 75	120	8 x 8 mm	39	39	101.5	54	FY28710120L
	30 x 81.8	DIN 75	120	8 x 10 mm	39.5	39.5	101.6	58	FY287101208L
	30 x 81.8	DIN 75	120	8 x 10 mm	39	39	101.5	54	FY2871012081
	30 x 81.8	SAE 65.3	120	4 x 10 mm	69	69	98	44	FY28710120VW
	30 x 81.8	-	120	-	-	-	-	46	FY28710S-B
	30 x 81.8	-	120	-	-	-	-	58	FY28710B
	30 x 81.8	DIN 65	132	4 x 12.5 mm	76.5	76.5	108	64	FY28710132N

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	30 x 81.8	DIN 67	132	4 x 10 mm	72	86	112	42	FY28710132MBS-2
	30 x 81.8	DIN 67	132	4 x 10 mm	72	86	112	45	FY28710132MBS
	30 x 81.8	-	132	-	-	-	-	64	FY28710132B
	30 x 81.8	DIN 67	147	4 x 12 mm	85	85	120	43	FY28710147MBS
	30 x 91.6	DIN 57	100	6 x 8 mm	42.2	42.2	84.2	52	FY3134
	30 x 92	DIN 50.8	129	4 x 12.7 mm	76	76	107.7	42	FY1350
	30 x 106.2	-	120 KV	4 x 11 mm	57.5	82	100.5	57	FY1410KV-SD
	30 x 106.2	SAE 69.9	130	4 x 12 mm	61.5	73	95.8	51	FY1410SD
	30 x 106.2	DIN 67	134	4 x 10 mm	72	86	112	46	FY1410SD-1
	30 x 106.2	SAE 67	134	4 x 10 mm	72	86	112	46	FY1410SD-2
	30.2 x 81.8	DIN 47	90	4 x 8 mm	53	53	74.5	46	FY68720904
	30.2 x 81.8	DIN 47	90	4 x 8 mm	53	53	74.5	57	FY68720904L

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	30.2 x 81.8	DIN 47	90	6 x 8 mm	38	38	74.6	48	FY68720906-1
	30.2 x 81.8	DIN 47	90	6 x 8 mm	38	38	74.6	58	FY68720906
	30.2 x 81.8	DIN 47	90	6 x 10 mm	38	38	74.6	58	FY68720906MBS
	30.2 x 81.8	SAE 60.3	97	4 x 10 mm	51	61	79.5	52	FY6872097S
	30.2 x 81.8	SAE 60.3	97	4 x 10 mm	51	61	79.5	58	FY6872097
	30.2 x 81.8	DIN 57	100	6 x 8 mm	42	42	83.8	46	FY687201006-1
	30.2 x 81.8	DIN 57	100	6 x 8 mm	42	42	83.8	54	FY687201006
	30.2 x 81.8	DIN 57	100	6 x 8 mm	42	42	83.8	58	FY687201006L
	30.2 x 81.8	DIN 57	100	6 x 8 mm	42	42	83.8	58	FY687201006L-1
	30.2 x 81.8	DIN 57	100	8 x 8 mm	32.5	32.5	84.5	48	FY687201008S
	30.2 x 81.8	DIN 57	100	8 x 8 mm	32.5	32.5	-	58	FY687201008-1
	30.2 x 81.8	DIN 57	100	-	-	-	-	54	FY6872075B

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	30.2 x 81.8	SAE 60.3	100	4 x 10 mm	51	61	79.4	58	FY6872097-1
	30.2 x 81.8	-	100	-	-	-	-	58	FY68720100B
	30.2 x 81.8	SAE 65	103	4 x 10 mm	50	68.5	84.5	48	FY6872065
	30.2 x 81.8	SAE 60	114	4 x 10 mm	57.5	68.5	89.5	41	FY6872060
	30.2 x 81.8	SAE 69.9	116	4 x 11 mm	61	73	95.3	40	FY68720116S
	30.2 x 81.8	SAE 69.9	116	4 x 11 mm	61	73	95.2	48	FY68720116411
	30.2 x 81.8	SAE 69.9	116	4 x 12 mm	61.5	73	95.3	40	FY68720116-1
	30.2 x 81.8	SAE 69.9	116	4 x 12 mm	61.5	73	95.3	46	FY68720116-2
	30.2 x 81.8	SAE 69.9	116	4 x 12 mm	61.5	73	95.3	49	FY68720116
	30.2 x 81.8	SAE 69.9	116	4 x 12 mm	61.5	73	95.5	54	FY68720116L54
	30.2 x 81.8	SAE 69.9	116	4 x 12 mm	61.5	73	95.5	57	FY68720116L
	30.2 x 81.8	SAE 70	117	6 x 12 mm	39	72	102	46	FY68720117-1

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	30.2 x 81.8	SAE 70	117	6 x 12 mm	39	72	102	65	FY68720117
	30.2 x 81.8	DIN 57	120	4 x 10 mm	72	72	102	54	FY68720120MBS
	30.2 x 81.8	DIN 57	120	4 x 10 mm	72	72	102	58	FY68720120MBS-1
	30.2 x 81.8	DIN 57	120	8 x 8 mm	38	38	101.5	58	FY6872012088
	30.2 x 81.8	DIN 75	120	8 x 10 mm	38.5	38.5	101.5	48	FY6872012081-2
	30.2 x 81.8	DIN 75	120	8 x 10 mm	38.5	38.5	101.5	54	FY6872012081
	30.2 x 81.8	DIN 75	120	8 x 10 mm	38.5	38.5	101.5	58	FY6872012081-1
	30.2 x 81.8	DIN 75	120	-	-	-	-	53	FY68720120B75
	30.2 x 81.8	SAE 46	120	4 z 11 mm	60	60	-	44	FY687206060
	30.2 x 81.8	SAE 46	120	4 z 11 mm	66	66	93.5	46	FY687206666
	30.2 x 81.8	SAE 65.3	120	4 x 10 mm	69	69	98	44	FY68720120VW-1
	30.2 x 81.8	SAE 65.3	120	4 x 10 mm	69	69	98	58	FY68720120VW

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	30.2 x 81.8	SAE 82.5	120	6 x 10 mm	51	51	102	54	FY6872012065
	30.2 x 81.8	-	120	-	-	-	-	46	FY68720120B
	30.2 x 81.8	-	120	-	-	-	-	46	FY68720120B3
	30.2 x 81.8	-	120	-	-	-	-	58	FY68720120B1
	30.2 x 81.8	-	120	-	-	-	-	58	FY68720120B2
	30.2 x 81.8	-	120 KV	4 x 11 mm	57	82	99.7	56	FY68720120KV
	30.2 x 81.8	-	120 KV	4 x 11 mm	57	82	100	57	FY68720120KV- -SP
	30.2 x 81.8	DIN 50.8	130	4 x 12.8 mm	76.5	76.5	108.5	44	FY68720130
	30.2 x 81.8	DIN 50.8	130	4 x 12.8 mm	76.5	76.5	108.3	62	FY68720130-1
	30.2 x 81.8	DIN 50.8/17	132	4 x 13 mm	76.5	76.5	108	58	FY68720132FT
	30.2 x 81.8	DIN 50.8/27	132	4 x 13 mm	76.5	76.5	108	58	FY68720132FT1
	30.2 x 81.8	DIN 65	132	4 x 12.5 mm	76.5	76.5	108	59	FY68720132N

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	30.2 x 81.8	DIN 65	132	4 x 12.5 mm	76.5	76.5	108	62	FY68720132N-1
	30.2 x 81.8	DIN 67	132	4 x 10 mm	72	86	112	42	FY68720132MBS-2
	30.2 x 81.8	DIN 67	132	4 x 10 mm	72	86	112	44	FY68720132MBS-S
	30.2 x 81.8	DIN 67	132	4 x 10 mm	72	86	112	53	FY68720132MBS-1
	30.2 x 81.8	-	132	-	-	-	-	55	FY68720132B
	30.2 x 81.8	-	132	-	-	-	-	65	FY68720132B-1
	30.2 x 81.8	DIN 67	147	4 x 12 mm	85	85	120	43	FY68720147MBS43
	30.2 x 92	-	93 KV	4 x 8.5 mm	47.5	56.5	74	50	FY1350KV
	30.2 x 92	DIN 57	100	6 x 8 mm	42	42	-	54	FY13501006
	30.2 x 92	SAE 69.9	117	4 x 11 mm	61	73	95	40	FY1350117
	30.2 x 92	DIN 50.8	129	4 x 12.7 mm	76	76	107.7	42	FY1350
	30.2 x 92	DIN 67	132	4 x 10 mm	73	86	113	45	FY1350132

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	30.2 x 106.3	SAE 60.3	97	4 x 10 mm	51	61	79.5	64	FY141097
	30.2 x 106.3	DIN 57	100	6 x 8 mm	42	42	83.7	64	FY1410106-2
	30.2 x 106.3	DIN 57	100	6 x 8 mm	42	42	83.7	67	FY1410106
	30.2 x 106.3	DIN 57	100	6 x 8 mm	42	42	83.7	70	FY1410106-1
	30.2 x 106.3	DIN 57	100	8 x 8 mm	32	32	84	64	FY14101008
	30.2 x 106.3	DIN 75	120	8 x 8 mm	38.5	38.5	101.2	56	FY14108
	30.2 x 106.3	DIN 75	120	8 x 10 mm	39	39	101.8	56	FY141081
	30.2 x 106.3	DIN 75	120	8 x 10 mm	39	39	101.8	64	FY141081-1
	30.2 x 106.3	DIN 75	120	-	-	-	-	68	FY141075B
	30.2 x 106.3	SAE 69.9	120	4 x 11 mm	61.5	73	95.5	44	FY1410
	30.2 x 106.3	SAE 69.9	120	4 x 11 mm	61,5	73	95	44	FY1410-SP
	30.2 x 106.3	SAE 69.9	120	4 x 12 mm	61	73	95	44	FY1410469

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	30.2 x 106.3	SAE 69.9	120	4 x 12mm	61	73	95.3	46	FY141012
	30.2 x 106.3	SAE 69.9	120	4 x 12mm	64.5	76.5	100	55	FY1410120
	30.2 x 106.3	SAE 80	120	4 x 10 mm	59	81	100	58	FY141012080
	30.2 x 106.3	SAE 80	120	4 x 12mm	59	81	100	55	FY14101208010
	30.2 x 106.3	SAE 82.5	120	6 x 10 mm	51	51	101.6	54	FY14101206
	30.2 x 106.3	-	120	-	-	-	-	64	FY1410120B
	30.2 x 106.3	-	120 KV	4 x 11 mm	57.5	82	100	61	FY1410KV-S
	30.2 x 106.3	-	120 KV	4 x 12mm	57.5	82	100.5	53	FY1410KV-1
	30.2 x 106.3	-	150 KV	4 x 13 mm	75	106	130	66	FY1410150KV
	30.2 x 106.3	SAE 95.3	146	4 x 13 mm	78	92	120.5	51	FY141014613
	30.2 x 106.3	SAE 95.3	146	4 x 13 mm	85.5	85.5	120.5	51	FY1410146
	30.2 x 106.3	SAE 95.3	146	4 x 14 mm	78	92	121	51	FY141014614

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	30.2 x 106.3	DIN 90	150	8 x 10 mm	50	50	130	76	FY14101508
	30.2 x 106.3	-	150	-	-	-	-	-	FY1410150B
	32 x 57.2-62 (92)	SAE 60	112	4 x 10 mm	63.5	63.5	90	43.5	FY3262K
	32 x 60.7-64 (92)	SAE 46	112	4 x 11 mm	60	67.5	93.5	42	FYTL6068
	32 x 60.7-64 (92)	SAE 46	112	4 x 11 mm	66	66	93.5	42.4	FYTL
	33 x 103	SAE 80	126	4 x 12mm	59	81	100	48	FY33103
	34.9 x 92.2	DIN 75	120	8 x 10 mm	39	39	102	69	FY68725120-SP
	34.9 x 92.2	-	120 KV	4 x 11 mm	57.5	82	100	62	FY68725KV-SP
	34.9 x 92.2	DIN 90	150	-	-	-	-	62	FY68725B-SP
	34.9 x 106.3	SAE 69.9	116	4 x 11 mm	61.5	73	95.5	65	FY1480116
	34.9 x 106.3	SAE 69.9	116	4 x 12mm	61	73	95.5	65	FY148011612
	34.9 x 106.3	DIN 75	120	6 x 10 mm	51	51	101.5	65	FY14801206

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	34.9 x 106.3	DIN 75	120	8 x 8 mm	39	39	101.5	65	FY148012088
	34.9 x 106.3	DIN 75	120	8 x 10 mm	39	39	101.5	60	FY14801208-1
	34.9 x 106.3	DIN 75	120	8 x 10 mm	39	39	101.5	64	FY14801208-3
	34.9 x 106.3	DIN 75	120	8 x 10 mm	38.5	38.5	101.2	65	FY14801208
	34.9 x 106.3	DIN 75	120	8 x 10 mm	39	39	101.5	72	FY14801208-2
	34.9 x 106.3	SAE 69.9	120	4 x 12 mm	65	77	100	65	FY1480120S
	34.9 x 106.3	SAE 80	120	4 x 12 mm	59	81	100	65	FY148012080
	34.9 x 106.3	SAE 82.5	120	6 x 10 mm	51	51	101.5	60	FY148012082
	34.9 x 106.3	SAE 82.5	120	6 x 10 mm	51	51	101.5	65	FY148012082-1
	34.9 x 106.3	-	120 KV	4 x 11 mm	57	81.5	100	64	FY1480KV
	34.9 x 106.3	SAE 80	135	4 x 12 mm	55	95	110	62	FY1480135
	34.9 x 106.3	SAE 60	145	4 x 12 mm	85	85	120	55	FY1480145

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	34.9 x 106.3	SAE 68	146	4 x 13 mm	86.5	86.5	122	62	FY1480146
	34.9 x 106.3	SAE 95	146	4 x 13 mm	77.5	92.1	120.4	53	FY1480
	34.9 x 106.3	SAE 95	146	4 x 13 mm	77.5	92	120.5	53	FY1480-SP
	34.9 x 106.3	SAE 95	146	4 x 14 mm	77	82	120.7	51	FY148014
	34.9 x 106.3	DIN 90	150	8 x 10 mm	50	50	130	63	FY1480150810
	34.9 x 106.3	DIN 90	150	8 x 12 mm	50	50	130	75	FY14801508
	34.9 x 106.3	-	154 KV	4 x 13 mm	74.5	106	130	65	FY1480150KV-SP
	34.9 x 106.3	-	154 KV	4 x 13 mm	74.5	106	130	66	FY1480150KV
	34.9 x 126.2	SAE 82.5	120	6 x 10 mm	51.5	51.5	102	62	FY1550-1
	34.9 x 126.2	SAE 95.2	146	4 x 13 mm	78	92.5	121	38	FY1550-2
	34.9 x 126.2	SAE 95.2	146	4 x 13 mm	78	92.5	121	51	FY1550
	34.9 x 126.2	SAE 95.2	146	4 x 13 mm	77.5	92.5	120.5	52	FY1550-SP

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	34.9 x 126.2	SAE 95.2	146	4 x 13 mm	77.5	92.5	120.5	52	FY1550-SP
	35 x 96.8	SAE 69.9	116	4 x 12 mm	61.5	73	95.5	70	FY58710116
	35 x 96.8	DIN 75	120	8 x 8 mm	39	39	101.5	60	FY58710120-2
	35 x 96.8	DIN 75	120	8 x 8 mm	39	39	101.5	64	FY58710120S
	35 x 96.8	DIN 75	120	8 x 8 mm	39	39	101.5	70	FY58710120
	35 x 96.8	DIN 75	120	8 x 10 mm	39	39	101.5	58	FY587101208
	35 x 96.8	DIN 75	120	8 x 10 mm	39	39	101.5	60	FY58710120-1
	35 x 96.8	DIN 75	120	8 x 10 mm	39	39	101.5	69	FY587101208L
	35 x 96.8	-	120 KV	4 x 11 mm	57	81.5	100	56	FY58710KV
	35 x 96.8	-	120 KV	4 x 11 mm	57	81.5	100	68	FY58710KV-L
	35 x 96.8	DIN 80	150	6 x 12 mm	63	63	129	70	FY587101506
	35 x 96.8	DIN 90	150	8 x 10 mm	49.5	49.5	130	70	FY587101508

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	35 x 96.8	SAE 95	150	4 x 12.5 mm	77	92.5	120.7	70	FY587101504
	35 x 96.8	SAE 95	150	4 x 12.5 mm	77	92.5	120.7	70	FY587101504-1
	35 x 96.8	-	150	-	-	-	-	80	FY58710150B-1
	35 x 106.3	-	120 KV	4 x 11 mm	-	-	-	63.5	FY1480.01120KV
	35 x 106.3	-	150 KV	4 x 13 mm	74.5	106	130	64	FY1480.01150KV
	35 x 98	SAE 70	121	4 x 12 mm	62	73	96	50	FY3598121
	38 x 110	-	120 KV	4 x 11 mm	57	81.5	99.7	75	FY38110120KV
	39 x 118	SAE 95	150	4 x 14 mm	77	92	120	62	FY39118
	39.7 x 115.9	SAE 69.9	116	4 x 12 mm	61.5	73	95.5	53	FY1510116
	39.7 x 115.9	DIN 75	120	8 x 8 mm	39	39	101.5	75	FY151012088
	39.7 x 115.9	DIN 75	120	8 x 10 mm	38.5	38.5	101.5	71	FY1510120-1
	39.7 x 115.9	DIN 75	120	8 x 10 mm	38.5	38.5	101.5	75	FY1510120

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	39.7 x 115.9	SAE 82.5	120	6 x 10 mm	51	51	101.6	75	FY15101206
	39.7 x 115.9	-	120 KV	4 x 10.5 mm	52	82	100	73	FY1510120KV
	39.7 x 115.9	DIN 100	146	8 x 8 mm	46.5	46.5	130.6	80	FY1510146
	39.7 x 115.9	DIN 90	150	8 x 10 mm	50	50	130	90	FY15101508-1
	39.7 x 115.9	DIN 90	150	8 x 12 mm	50	50	130	90	FY15101508L
	39.7 x 115.9	SAE 95	150	4 x 13 mm	77.5	92.5	120.5	65	FY1510-1
	39.7 x 115.9	SAE 95	150	4 x 14 mm	77.5	92.5	120.5	65	FY1510
	39.7 x 115.9	SAE 168.2	175	8 x 9.6 mm	60	60	155.6	80	FY1510175
	40 x 110	DIN 75	120	8 x 10 mm	39	39	101.4	75	FY40110120
	40 x 110	SAE 60	144	4 x 12.4 mm	85	85	120.3	54	FY40110
	41.3 x 126	DIN 90	150	8 x 12 mm	50	50	130	82	FYSPL90150
	42 x 65.7-72 (115)	SAE 82.5	130	8 x 10 mm	43.5	43.5	112	72.6	FY42

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	42 x 104.5	DIN 75	120	8 x 10 mm	38.5	38.5	101	75	FY587151208
	42 x 104.5	-	120 KV	4 x 10.5 mm	57.5	82	100	75	FY58715120KV
	42 x 104.5	SAE 82.5	130	8 x 10 mm	43	43	112	70	FY58715130
	42 x 104.5	DIN 90	150	8 x 10 mm	50	50	130	80	FY5871515081-1
	42 x 104.5	DIN 90	150	8 x 12 mm	50	50	130	75	FY587151508
	42 x 104.5	SAE 95	150	4 x 12 mm	77.5	92.5	121	64	FY58715150-1
	42 x 104.5	-	150 KV	4 x 13 mm	74.5	106.5	130	84	FY58715150KV
	42 x 106	DIN 75	120	8 x 10 mm	39	39	101.5	75	FY3811208
	42 x 106	-	120 KV	4 x 11 mm	57	81.5	99.75	70.8	FY381-120KV
	42 x 106	SAE 82.5	130	8 x 10 mm	43	43	112	72	FY381130
	42 x 106	DIN 90	150	8 x 10 mm	50	50	130	80	FY381150
	42 x 106	-	150 KV	4 x 13 mm	74.5	106.5	130	80	FY381150KV

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	42 x 119.4	DIN 75	120	8 x 10 mm	39	39	101.5	72	FY68735120
	42 x 119.4	-	120 KV	4 x 11 mm	57	82	100	76	FY68735120KV
	42 x 119.4	-	120 KV	4 x 11 mm	52	81.5	100	76	FY68735120KV- -SP
	42 x 119.4	DIN 90	150	8 x 10 mm	49	49	129.4	72	FY68735
	42 x 119.4	DIN 90	150	8 x 12 mm	50	50	130	72	FY687351508
	42 x 119.4	DIN 90	150	8 x 12 mm	50	50	130	95	FY687351508L
	42 x 119.4	DIN 90	150	8 x 12 mm	50	50	130	95	FY687351508L- -SP
	42 x 119.4	-	154 KV	4 x 13 mm	74.5	107	130.4	78	FY68735150KV
	42 x 119.4	-	154 KV	4 x 13 mm	75	106.5	130	78	FY68735150KV- -SP
	42 x 119.4	DIN 110	162	4 x 13 mm	99	99	140	75	FY68735162
	42 x 119.4	SAE 168.2	175	8 x 9.6 mm	60	60	155.8	88	FY68735175
	42 x 119.4	DIN 110	180	8 x 14 mm	59.5	59.5	155.5	90	FY68735180

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	42 x 119.4	DIN 110	180	8 x 14 mm	60	60	155	91	FY68735180-SP
	44 x 121.6	DIN 75	120	8 x 10 mm	39	39	101.5	75	FY44121120
	44 x 121.6	DIN 90	150	8 x 10 mm	49.5	49.5	130	72	FY44121
	44 x 126.6	SAE 168.2	175	8 x 10 mm	59.5	59.5	156	60	FYV44-SP
	47.6 x 135	DIN 90	150	8 x 12 mm	50	50	129.8	90	FY68740150
	47.6 x 135	DIN 90	150	8 x 12 mm	50	50	130	102	FY68740150-SP
	47.6 x 135	-	154 KV	4 x 13 mm	74.5	106	130	74	FY68740150KV-S
	47.6 x 135	-	154 KV	4 x 13 mm	74.5	106	130	83	FY68740154KV
	47.6 x 135	-	154 KV	4 x 13 mm	74.5	106	130	102	FY68740154KV-L-SP
	47.6 x 135	-	154 KV	4 x 13 mm	74.5	106	130	103	FY68740154KV-L
	47.6 x 135	SAE 168.2	175	8 x 9.6 mm	59.5	59.5	155.5	93	FY68740175
	47.6 x 135	DIN 110	180	8 x 14 mm	59.5	59.5	155.5	92	FY687401808

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	47.6 x 135	DIN 110	180	8 x 14 mm	59.5	59.5	155.5	102	FY687401808-SP
	47.6 x 135	-	180 KV	4 x 15 mm	86	122.5	150	84	FY68740KV
	47.6 x 135	-	180 KV	4 x 15 mm	86	123	150	84	FY68740KV-SP
	47.6 x 135	-	180 KV	4 x 15 mm	86	123	150	107.5	FY68740180KV-L-SP
	47.6 x 135	-	180 KV	4 x 15 mm	86	123	150	97	FY68740180KV-L
	47.6 x 135	SAE 197	203	8 x 10 mm	70.5	70.5	184	94	FY687402038
	47.6 x 135	SAE 197	203	12 x 10 mm	36	71	184	94	FY6874020312
	47.6 x 135	SAE 168.2	175	8 x 10 mm	60	60	155.6	70	FY1610
	48 x 116.5	-	120 KV	4 x 11 mm	57	82	100	76	FY58720120KV
	48 x 116.5	DIN 90	150	8 x 12 mm	50	50	130	82	FY587201508-1
	48 x 116.5	DIN 90	150	8 x 12 mm	50	50	130	90	FY587201508
	48 x 116.5	DIN 90	150	-	-	-	-	82	FY58720150B1

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	48 x 116.5	SAE 168	175	8 x 9.5 mm	80.5	115	140	98	FY587201600
	48 x 116.5	DIN 110	180	8 x 14 mm	59.5	59.5	155.5	86	FY587201808
	48 x 126	-	120 KV	4 x 11 mm	57	82	100	80	FY48120KV
	48 x 126	DIN 90	150	8 x 12 mm	-	-	-	75	FY2130032-GE
	48 x 126	DIN 90	150	8 x 12 mm	49.5	49.5	129.6	76.5	FY48150
	48 x 126	DIN 90	150	8 x 12 mm	50	50	130	82	FY48150L
	48 x 126	-	154 KV	4 x 13 mm	74.5	106	130	75	FY48150KV
	48 x 126	SAE 168.2	175	8 x 10 mm	59.5	59.5	155.5	82.6	FY48175
	48 x 126	-	180 KV	4 x 15 mm	86.5	123	150.2	91.6	FY48180KV
	48 x 135	-	154 KV	4 x 13 mm	74.5	106	130	82	FY68740154KV- -S.01
	48 x 135	-	154 KV	4 x 13 mm	74.5	106	130	106	FY68740154KV.01

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	48 x 135	-	180 KV	4 x 15 mm	86	122.5	150	83	FY68740180KV.01
	48 x 135	-	180 KV	4 x 15 mm	86	122.5	150	97	FY68740180KV -01-1
	49.2 x 154.8	SAE 168	175	8 x 10 mm	59.5	59.5	155.5	98	FY1710175
	49.2 x 154.8	SAE 197	203	8 x 10 mm	70.5	70.5	184	76	FY1710
	49.2 x 191.5	SAE 197	203	12 (8) x 11 mm	35.5	70	183.8	86	FY1810
	50 x 135	-	154 KV	4 x 13 mm	74.5	106.5	130	91	FY50135KV
	50 x 149	DIN 110	180	8 x 14 mm	59.5	59.5	155.7	100	FY50149180
	50 x 152.6	SAE 168.2	175	8 x 9.6 mm	60.5	60.5		75	FYV50175
	50 x 155	-	180 KV	4 x 15 mm	86	123	149.5	91	FY50155KV
	52 x 133	DIN 90	150	8 x 12 mm	49.5	49.5	130	92	FY58730150
	52 x 133	-	154 KV	4 x 13 mm	75	106.5	130	85	FY58730150KV-S
	52 x 133	-	154 KV	4 x 13 mm	75	106.5	130	90.5	FY58730150KV

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	52 x 133	DIN 95	165	8 x 16 mm	53	53	139.6	90	FY58730
	52 x 133	-	165 KV	4 x 13 mm	80.5	114.5	140	97	FY58730165KV
	52 x 133	SAE 168	175	8 x 10 mm	60	60	155.5	92	FY58730175
	52 x 133	DIN 110	180	8 x 14 mm	60	60	155.5	90	FY58730180
	52 x 133	DIN 110	180	8 x 14 mm	60	60	155.5	90	FY58730180TR
	52 x 133	DIN 110	180	8 x 16 mm	60	60	155.2	92	FY58730180-1
	52 x 133	-	180 KV	4 x 15 mm	86	122.5	149.7	95	FY58730180KV
	52 x 133	SAE 197	203	12 (8) x 10 mm	36	70.5	184.3	91	FY58730203
	52 x 133	SAE 197	203	12 (8) x 10 mm	36	70.5	184.3	101	FY58730203-1
	52 x 147.2	-	150 KV	4 x 13 mm	74.5	106	129.7	75	FY68745154KV-1
	52 x 147.2	-	150 KV	4 x 13 mm	74.5	106	129.7	101	FY68745154KV
	52 x 147.2	-	150 KV	4 x 13 mm	74.5	106	129.7	101	FY68745154KV- -TR

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	52 x 147.2	-	150 KV	4 x 13 mm	74.5	106	129.7	101	FY68745154KV- -SP
	52 x 147.2	DIN 110	180	8 x 14 mm	59.5	59.5	155.5	95	FY687451808-SP
	52 x 147.2	DIN 110	180	8 x 14 mm	59.5	59.5	155.5	100	FY687451808
	52 x 147.2	DIN 110	180	10 x 16 mm	48	48	155	98	FY68745180
	52 x 147.2	DIN 110	180	-	-	-	-	98	FY68745180110B
	52 x 147.2	-	180 KV	4 x 15 mm	84.5	122.5	150	88	FY68745KV
	52 x 147.2	-	180 KV	4 x 15 mm	86	123	150	88	FY68745KV-SP
	52 x 147.2	-	180 KV	4 x 15 mm	86	123	150	108	FY68745180KV- -L-SP
	52 x 147.2	-	180 KV	4 x 15 mm	86	123	150	108	FY68745180KV- -L
	52 x 147.2	SAE 197	203	12 (8) x 10 mm	36	71	184.5	87	FY68745203-SP
	52 x 147.2	SAE 197	203	12 (8) x 10 mm	36	71	184.1	100	FY6874520310
	53 x 135	-	154 KV	4 x 13 mm	74.5	106	130	83	FY53150KV-S

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	53 x 135	-	154 KV	4 x 13 mm	74,5	106	130	90	FY53150KV-1
	53 x 135	-	154 KV	4 x 13 mm	74,5	106	130	101	FY53150KV
	53 x 135	-	165 KV	4 x 13 mm	80	114,5	140	90	FY53165KV-1
	53 x 135	-	165 KV	4 x 13 mm	80	114,5	140	97	FY53165KV-2
	53 x 135	DIN 110	180	8 x 14 mm	59,5	59,5	155,5	92	FY53180
	53 x 135	DIN 110	180	10 x 16 mm	48	48	155	90	FY5318010
	53 x 135	-	180 KV	4 x 15 mm	86	123	150	94	FY53180KV
	53 x 135	-	180 KV	4 x 15 mm	86	123	150	94	FY53180KV-TR
	55 x 163,9	-	150 KV	4 x 12,5 mm	75	106	130	109	FYSPL170150KV
	57 x 144	-	150 KV	4 x 13 mm	74,5	106	130	100	FY58735150KV
	57 x 144	DIN 95	165	8 x 16 mm	53	53	139,5	100	FY58735165
	57 x 144	DIN 110	180	8 x 14 mm	59,7	59,7	155,7	99	FY58735180814

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	57 x 144	DIN 110	180	8 x 16 mm	59	59	155	100	FY58735
	57 x 144	DIN 110	180	10 x 16 mm	48.5	48.5	155.7	102	FY5873518010
	57 x 144	-	180 KV	4 x 15 mm	86	122.5	150	100	FY58735KV
	57 x 144	SAE 197	203	12 (8) x 10 mm	36	70.5	184	100	FY5873520310
	57 x 144	SAE 197	203	12 (8) x 11 mm	36	70.5	184	100	FY58735203
	57 x 152	DIN 110	180	8 x 14 mm	61	61	157	95	FY587421808
	57 x 152	DIN 110	180	8 x 14 mm	61	61	157	95	FY587421808TR
	57 x 152	DIN 110	180	10 x 16 mm	47.5	47.5	155	95	FY5874218010
	57 x 152	DIN 110	180	10 x 16 mm	47.5	47.5	155	95	FY5874218010TR
	57 x 152	-	180 KV	4 x 15 mm	86	123	150	59	FY58742KV-S
	57 x 152	-	180 KV	4 x 15 mm	86	123	150	72	FY58742KV-M
	57 x 152	-	180 KV	4 x 15 mm	86	123	150	94	FY58742KV

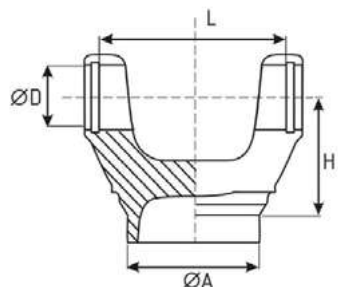
ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	57 x 152	-	180 KV	4 x 15 mm	86	123	150	94	FY58742KV-TR
	57 x 152	-	180 KV	4 x 15 mm	86	123	150	94	FY58742KV-SP
	57 x 152	-	180 KV	4 x 15 mm	86	123	150	102	FY58742KV-L-SP
	57 x 152	-	180 KV	4 x 15 mm	86	123	150	105	FY58742KV-L
	57 x 152	DIN 110	180	8 x 14	61	61	-	91	FY587421808-1
	57 x 152	SAE 197	203	12 (8) x 10 mm	36	71	184	57	FY5874220310-S
	57 x 152	SAE 197	203	12 (8) x 10 mm	36	71	184	95	FY58742203
	57 x 152	SAE 197	203	12 (8) x 11 mm	36	71	184	57	FY58742203-S
	57 x 152	SAE 197	203	12 (8) x 11 mm	36	71	184	95	FY5874220311
	57 x 152	DIN 140	225	8 x 16 mm	75	75	196	95	FY58742225
	57 x 152	DIN 140	225	-	-	-	-	95	FY58742225B
	57 x 152.6	SAE 197	203	12 (8) x 11 mm	36.5	71	185	79	FYV57-SP

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	57 x 152.6	SAE 197	203	12 (8) x 11 mm	36.5	71	185	79.5	FYV57
	57 x 172	-	180 KV	4 x 15 mm	86	123	150	100	FY57172180KV-S
	57 x 172	-	180 KV	4 x 15 mm	86	123	150	103	FY57172180KV
	59 x 167.6	-	180 KV	4 x 15 mm	86	123	150	100	FY68760KV-SP
	59 x 167.6	-	180 KV	4 x 15 mm	86	123	150	101	FY68760KV
	59 x 167.6	-	180 KV	4 x 15 mm	86	123	150	101	FY68760KV-TR
	59 x 167.6	SAE 197	203	12 (8) x 11 mm	36	70.5	184.3	91	FY68760203
	60 x 162.8	-	180 KV	4 x 15 mm	86	123	150	94	FYSPL250KV
	60 x 162.8	-	180 KV	4 x 15 mm	86	123	150	94	FYSPL250KV-SP
	63.5 x 152	-	180 KV	4 x 15 mm	86	122.5	150	100	FY63152KV
	65 x 172	DIN 110	180	10 x 16 mm	48	48	156	110	FY68765180
	65 x 172	-	180 KV	4 x 15 mm	86	122.5	149.7	88	FY68765KV-1

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	65 x 172	-	180 KV	4 x 15 mm	86	122.5	149.7	102	FY68765KV
	65 x 172	-	180 KV	4 x 15 mm	86	122.5	149.7	102	FY68765KV-TR
	65 x 172	-	180 KV	4 x 15 mm	86	122.5	149.7	106	FY68765KV-SP
	65 x 172	SAE 197	203	12 (8) x 11 mm	36	70.5	184	110	FY68765203
	65 x 172	DIN 140	225	8 x 16 mm	75.5	75.5	196.2	110	FY68765225-1
	65 x 172	DIN 140	225	12 x 16 mm	51	51	196	110	FY68765225
	65 x 172	SAE 190	250	8 x 18 mm	-	-	-	-	FY68765250
	65 x 190	-	208 KV	4 x 15 mm	121.5	132.5	180	96.7	FY65190208KV
	68 x 117-123 (193)	-	180 KV	4 x 15 mm	85,5	122,5	150	116	FY38568-180KV
	68 x 117-123 (193)	-	203 KV	4 x 15 mm	94.5	135.5	165	102	FY38568KV
	68 x 89-95 (166)	-	180 KV	4 x 15 mm	85.5	122.5	150	104.5	FY38560KV
	72 x 185	SAE 197	203	12 (8) x 11 mm	36	70.5	184	108	FY58750203

ZDJĘCIE PHOTO	D x L	B ZAMEK SPIGOT	Ø A	OTWORY HOLES	X	Y	Z	H	NR KATALOGO- WY PART NUMBER
	72 x 185	DIN 140	225	8 + 2x M16 x 16 mm	75	75	196.5	108	FY58750-225
	72 x 185	DIN 140	250	8 + 2x M18 x 18 mm	84	84	217	108	FY58750-250
	74 x 217	DIN 140	225	8 + 2x M16 x 16 mm	-	-	-	125	FY58755225
	74 x 217	DIN 175	250	8 + 2x M16 x 16 mm	-	-	-	125	FY58755250
	74 x 217	DIN 175	185	8 + 2x M20 x 20 mm	-	-	-	125	FY58755280

## ZŁĄCZA RUROWE / TUBE YOKE



ZDJĘCIE PHOTO	D x L	$\varnothing A$	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	18 x 47	28	30 x 1	41	TY1847
	19 x 48	29	32 x 1.5	45	TY194832
	19 x 48	-	35	60.6	TY194835
	19 x 48	33	38 x 2.5	45	TY1948SD
	22 x 57	33	36 x 1.5	78.4	TYGUT11
	22 x 58.2	36	40 x 2	45.6	TY2258
	22 x 58.2	36.6	40 x 2	45.6	TY2258-1
	22 x 58.2	36.6	40 x 2	45.6	TY2258-2
	22 x 58.2	60.2	63.5 x 1.64	40	TY225863

ZDJĘCIE PHOTO	D × L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	22 x 58.2	72	76.2 x 2.1	55	TY225876M
	23.8 x 34.6 - 38 (59.5)	41	45 x 2	49	TY338
	23.8 x 61.3	36	40 x 2	41	TY6871040-1
	23.8 x 61.3	47.6	50.8 x 1.6	38	TY6871050L
	23.8 x 61.3	47.6	50.8 x 1.6	35	TY6871050
	23.8 x 61.3	46	50.8 x 2.4	35	TY6871050-1
	23.8 x 61.3	46	50.8 x 2.4	38	TY6871050L-1
	23.8 x 61.3	56	60 x 2	34	TY6871060-2
	23.8 x 61.3	56	60 x 2	37	TY6871060-4
	23.8 x 61.3	56	60 x 2	38	TY6871060
	23.8 x 61.3	56	60 x 2	47	TY6871060-3
	23.8 x 61.3	60.3	63.5 x 1.6	36	TY6871063

ZDJĘCIE PHOTO	D × L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	23.8 x 61.3	60.3	63.5 x 1.6	38	TY6871063-1
	23.8 x 61.3	66	70 x 2	37	TY6871070S
	23.8 x 61.3	66	70 x 2	37	TY6871070S-1
	23.8 x 61.3	66	70 x 2	45.7	TY6871070
	23.8 x 61.3	73	76.2 x 1.6	36	TY6871076
	23.8 x 61.3	73	76.2 x 1.6	36	TY6871076-1
	24 x 74	56	60 x 2	46	TY2474
	24 x 74	60.2	60.2	46	TY2474B
	25 x 63.8	28 / 35	32 x 2 40 x 2.5	45 / 35	TY256432M
	25 x 63.8	36	40 x 2	54	TY2564BM
	25 x 63.8	47.52	50.8 x 1.64	43	TY2564
	25 x 63.8	47.52	50.8 x 1.64	43	TY256450RK

ZDJĘCIE PHOTO	D X L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	25 x 63.8	-	50 x	48.5	TY256450L
	25 x 63.8	56	60 x 2	49	TY256460
	25 x 63.8	60 / 63	63.5 x 1.64 70 x 4	53 / 34	TY256460L
	25 x 63.8	60.2 / 64	63.5 x 1.64 70 x 3	49 / 39	TY256463
	25 x 76.8	37	40 x 1.5	50	TYGUM88-1
	25 x 76.8	72.92	76.2 x 1.64	43	TYGUM88
	26 x 69.8	46	50 x 2	49.8	TY2670
	26.5 x 47.7 – 50.5 (70.5)	71	75 x 2	38	TYGUMZ9
	27 x 62	60.22	63.5 x 1.64	50	TY276263-1
	27 x 74.6	47.54	50.8 x 1.63	44.5	TY1300
	27 x 74.6	46	50.8 x 2.4	44.5	TY1300-2
	27 x 74.6	46	50.8 x 2.4	44.5	TY1300-3

ZDJĘCIE PHOTO	D × L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	27 x 74.6	46	50.8 x 2.4	47	TY1300-UJ
	27 x 74.6	46	50.8 x 2.4	50	TY1300-4
	27 x 74.6	46	50.8 x 2.4	50	TY1300-5
	27 x 74.6	56.5	63.5 x 3.5	53	TY130052-SP
	27 x 74.6	56	60 x 2	47.5	TY130060
	27 x 74.6	60.24	63.5 x 1.63	44.5	TY130063
	27 x 74.6	60.2 / 57	63.5 x 1.63 60 x 1.5	59 / 69	TY130063-1
	27 x 74.6	58.7	63.5 x 2.4	47.5	TY130063-2
	27 x 74.6	58.7	63.5 x 2.4	50	TY130063-3
	27 x 74.6	58.7	63.5 x 2.4	50	TY130063-SP
	27 x 74.6	66	70 x 2	45	TY1300702
	27 x 74.6	66	70 x 2	46	TY1300702-1

ZDJĘCIE PHOTO	D × L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	27 x 74.6	72.94	76.2 x 1.63	44	TY130076-3
	27 x 74.6	72.94	76.2 x 1.63	44.5	TY130076-2
	27 x 74.6	72.94	76.2 x 1.63	46	TY130076-5
	27 x 74.6	72	76.2 x 2.1	46	TY130076-6
	27 x 74.6	71.4	76.2 x 2.4	44	TY130076-4
	27 x 74.6	71.4	76.2 x 2.4	44.5	TY130076
	27 x 81.8	46.6	50.8 x 2.1	43	TY131050-1
	27 x 81.8	46	50.8 x 2.4	46	TY131050-3
	27 x 81.8	46	50.8 x 2.4	43	TY131050
	27 x 81.8	46	50.8 x 2.4	48	TY131050-PR
	27 x 81.8	46.6	50.8 x 2.1	49	TY13102
	27 x 81.8	46	50.8 x 2.4	49	TY131050L

ZDJĘCIE PHOTO	D x L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	27 x 81.8	46	50.8 x 2.4	49	TY131050-2
	27 x 81.8	47.6	50.8 x 1.6	53	TY131050-TU-1
	27 x 81.8	46	50.8 x 2.4	57	TY131050-TU
	27 x 81.8	56	60 x 2	47	TY1310602-1
	27 x 81.8	56	60 x 2	55	TY1310602
	27 x 81.8	58.7	63.5 x 2.4	47	TY131063
	27 x 81.8	58.7	63.5 x 2.4	55	TY131063-1
	27 x 81.8	66	70 x 2	43	TY1310702-1
	27 x 81.8	60.24	63.5 x 1.63	47.5	TY13102,5
	27 x 81.8	66	70 x 2	49	TY131070-1
	27 x 81.8	66	70 x 2	52	TY1310702
	27 x 81.8	72.92	76.2 x 1.64	42	TY131076-3

ZDJĘCIE PHOTO	D x L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	27 x 81.8	72.92	76.2 x 1.64	55	TY131076-1
	27 x 81.8	71.4	76.2 x 2.4	43	TY131076-4
	27 x 81.8	71.4	76.2 x 2.4	44	TY13103
	27 x 81.8	71.4	76.2 x 2.4	45	TY131076-2
	27 x 81.8	71.4	76.2 x 2.4	55	TY131076
	27 x 81.8	85.7	88.9 x 1.6	43	TY131089
	27 x 92	58.7	63.5 x 2.4	44	TY133063
	27 x 92	72	76.2 x 2.1	44	TY1330
	27 x 92	85.7	88.9 x 1.6	46	TY133089
	28 x 52.7 - 56.2 (80)	64	70 x 3	47	TYGUN29
	28 x 73	46	50.8 x 2.4	70	TY2873-1
	28 x 80	60.22	63.5 x 1.64	47	TY2880

ZDJĘCIE PHOTO	D x L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	29 x 49 - 52 (76.4)	62	70 x 4	52.8	TYTHO
	29 x 49 - 52 (76.4)	62	70 x 4	52.8	TYTHO
	30 x 55 - 60 (88)	45	52 x 3.5	50	TY3055
	30 x 55 - 60 (88)	58.7	63.5 x 2.4	50	TY305563
	30 x 55 - 60 (88)	66	70 x 2	42	TY305570
	30 x 55 - 60 (88)	66	70 x 2	63	TY305570-1
	30 x 55 - 60 (88)	71.4	76.2 x 2.4	46	TY305576
	30 x 71.1 - 74 (101)	71	75 x 2	55	TYGUM99
	30 x 81.8	44	50 x 3	54	TY2871050
	30 x 81.8	44	50 x 3	54	TY2871050-1
	30 x 81.8	46	50.8 x 2.4	53	TY2871050-2
	30 x 81.8	46	50.8 x 24	55	TY2871050-3

ZDJĘCIE PHOTO	D × L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	30 x 81.8	56	60 x 2	55	TY28710602
	30 x 81.8	54	60 x 3	55	TY28710603
	30 x 81.8	54	60 x 3	55	TY28710603-1
	30 x 81.8	60.22	63.5 x 1.64	52	TY2871063-2
	30 x 81.8	59.3	63.5 x 2.1	49	TY2871063-1
	30 x 81.8	58.7	63.5 x 2.4	50	TY2871063
	30 x 81.8	66	70 x 2	52	TY28710702
	30 x 81.8	66	70 x 2	55	TY28710702-1
	30 x 81.8	66	70 x 2	72	TY2871070L
	30 x 81.8	64	70 x 3	72	TY2871070L-1
	30 x 81.8	73	76.2 x 1.6	45	TY2871076-3
	30 x 81.8	72.92	76.2 x 1.64	52.5	TY2871076

ZDJĘCIE PHOTO	D x L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	30 x 81.8	71.4	76.2 x 2.4	45	TY2871076-4
	30 x 81.8	71.4	76.2 x 2.4	52	TY2871076-1
	30 x 81.8	71.4	76.2 x 2.4	53	TY2871076-2
	30 x 81.8	71.4	76.2 x 2.4	72	TY2871076L
	30 x 91.6	56	60 x 2	55.3	TY3134
	30.2 x 81.8	44	50 x 3	55	TY687201
	30.2 x 81.8	46	50.8 x 2.4	54	TY6872050-1
	30.2 x 81.8	46	50.8 x 2.4	55	TY6872050
	30.2 x 81.8	47.6	50.8 x 1.6	54	TY68720501
	30.2 x 81.8	54	60 x 3	47	TY68720603
	30.2 x 81.8	54	60 x 3	55	TY68720603-1
	30.2 x 81.8	56	60 x 2	53	TY68720602

ZDJĘCIE PHOTO	D × L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	30.2 x 81.8	58.7	63.5 x 2.4	46.5	TY6872063-2
	30.2 x 81.8	58.7	63.5 x 2.4	55	TY6872063
	30.2 x 81.8	60.3	63.5 x 1.6	46	TY68720631
	30.2 x 81.8	60.3	63.5 x 1.6	52	TY68720631A
	30.2 x 81.8	64	70 x 3	53	TY687202
	30.2 x 81.8	65	70 x 2.5	72	TY6872070L-1
	30.2 x 81.8	66	70 x 2.5	53	TY6872070
	30.2 x 81.8	66	70 x 2	54	TY6872070-1
	30.2 x 81.8	66	70 x 2	72	TY6872070L
	30.2 x 81.8	64	70 x 3	72	TY687202-1

ZDJĘCIE PHOTO	D × L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	30.2 x 81.8	73	76.2 x 1.6	45	TY687207616
	30.2 x 81.8	73	76.2 x 1.6	53	TY68720-1
	30.2 x 81.8	73	76.2 x 1.6	53	TY687207616-1
	30.2 x 81.8	71.4	76.2 x 2.4	45	TY6872076S
	30.2 x 81.8	71.4	76.2 x 2.4	53	TY68720
	30.2 x 81.8	71.4	76.2 x 2.4	72	TY6872076L
	30.2 x 92	45	52 x 3.5	53	TY135050
	30.2 x 92	59.3	63.5 x 2.1	49	TY135063
	30.2 x 92	72.94	76.2 x 1.63	51	TY1350
	30.2 x 92	72	76.2 x 2.1	51	TY1350-1
	30.2 x 92	80.6 / 84.1	84 x 1.7 88.9 x 2.4	67 / 50	TY135084
	30.2 x 92	80.6 / 84.1	84 x 1.7 88.9 x 2.4	78 / 66	TY135089-1

ZDJĘCIE PHOTO	D x L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	30.2 x 92	58.7	88.9 x 1.6	45	TY135089-3
	30.2 x 92	85.7	88.9 x 1.6	50	TY135089
	30.2 x 92	84.7	88.9 x 2.1	47	TY135089-SP
	30.2 x 92	84.7	88.9 x 2.1	48	TY135089-2
	30.2 x 92	84.2	88.9 x 2.4	48	TY135089-4
	30.2 x 106.3	46	50.8 x 2.4	51	TY141050
	30.2 x 106.3	76.2	76.2 x 2.4	53	TY1410
	30.2 x 106.3	84.2	88.9 x 2.4	53	TY141090S
	32 x 60.7 - 64 (91)	62	66 x 2	44	TYTD
	32 x 60.7 - 64 (91)	62	66 x 2	47	TYGUT20
	33 x 103	71.4	76.2 x 2.4	49	TY3310376
	33 x 103	76	81 x 2.5	49	TY33103
	34.9 x 92.2	84	90 x 3	56	TY68725-SP

ZDJĘCIE PHOTO	D x L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	34.9 x 106.3	64	70 x 3	57	TY1480703
	34.9 x 106.3	72	76.2 x 2.1	56	TY1480-1
	34.9 x 106.3	71.4	76.2 x 2.4	51.5	TY1480
	34.9 x 106.3	71.4	76.2 x 2.4	64	TY1480-2
	34.9 x 106.3	84.7	88.9 x 2.1	52.5	TY148090-1
	34.9 x 106.3	84.1	88.9 x 2.4	65	TY148090L
	34.9 x 126.2	71.4	76.2 x 2.4	60	TY1550-2
	34.9 x 126.2	84.1	88.9 x 2.4	55.6	TY1550
	34.9 x 126.2	84	90 x 3	56	TY1550-SP
	34.9 x 106.3	84.1	88.9 x 2.4	51.4	TY148090
	34.9 x 126.2	82	90 x 4	56	TY1550-1
	35 x 96.8	64	70 x 3	67	TY58710
	35 x 96.8	64 / 74	70 x 3 80 x 3	80 / 63	TY58710-3

ZDJĘCIE PHOTO	D x L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	35 x 96.8	84.1	88.9 x 2.4	58	TY5871090
	35 x 96.8	84.1	88.9 x 2.4	60	TY5871090-1
	35 x 98	55	60 x 2.5	82	TY3598-1
	35 x 98	55	60 x 2.5	89	TY3598
	35 x 98	71.4	76.2 x 2.4	60	TY3598LP
	35 x 106	71.4	76.2 x 2.4	53	TY148076.01
	35 x 106	84.1	88.9 x 2.4	65	TY148090.01
	38 x 110	94	100 x 3	94.4	TY38110
	38 x 148	81	90 x 4.5	103	TY38S-SP
	38 x 148	80	90 x 5	94	TY38S-1
	38 x 57 - 62 (100)	64 / 71.4	70 x 3 76.2 x 2.4	57 / 68	TY38
	39 x 118	80	90 x 5	81	TY39118
	39.7 x 115.9	71.4	76.2 x 2.4	71	TY151076

ZDJĘCIE PHOTO	D x L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	39.7 x 115.9	84.1	88.9 x 2.4	71	TY1510
	40 x 115.9	84	90 x 3	80	TY151090-1
	40 x 110	64	70 x 3	86	TY40110
	41.3 x 126	94	100 x 3	75	TYSP190
	42 x 104.5	72.92	76.2 x 1.64	73	TY58715
	42 x 104.5	73	80 x 3.5	82	TY5871580
	42 x 104.5	70	80 x 5	74	TY5871580-1
	42 x 106	84	90 x 3	83	TY38190
	42 x 106	85	95 x 5	78.2	TY381
	42 x 119.4	74	80 x 3	82.3	TY68735
	42 x 119.4	84.1	88.9 x 2.4	80	TY6873590
	42 x 119.4	94	100 x 3	72	TY68735100

ZDJĘCIE PHOTO	D × L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	44 x 121	67	75 x 4	85	TY44121
	44 x 126.6	77	85 x 4	75	TYV44-1-SP
	47.6 x 135	92	100 x 4	99	TY68740
	47.6 x 135	91	100 x 4.5	94	TY68740-SP
	47.6 x 135	91	100 x 4.5	99	TY68740100
	47.6 x 135	114	120 x 3	87	TY68740120-3
	47.6 x 135	112	120 x 4	85	TY68740120
	47.6 x 135	82.1	88.9 x 3.4	75	TY1610
	48 x 116.5	77	85 x 4	84	TY58720
	48 x 126	82	90 x 4	75	TY2130069-GE
	48 x 126	82	92 x 5	101	TY48
	48 x 126	92	100 x 4	80	TY48-1

ZDJĘCIE PHOTO	D x L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	48 x 135	92	100 x 4	100	TY68740.01
	48 x 135	91	100 x 4.5	100	TY68740.01-1
	48 x 135	112	120 x 4	86	TY68740.01120
	48 x 161	82	92 x 5	93	TY48S92
	48 x 161	85	95 x 5	93	TY48S-3
	48 x 161	91	100 x 4.5	92	TY48S-6
	48 x 161	90	100 x 5	81	TY48S-2
	48 x 161	90	100 x 5	111	TY48S-1
	48 x 161	88	100 x 6	81	TY48S-4
	48 x 161	88	100 x 6	112	TY48S-5
	49.2 x 154.8	94.8	101.6 x 3.4	75	TY1710L
	49.2 x 191.5	98	110 x 6	85	TY1810

ZDJĘCIE PHOTO	D × L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	50 x 135	82	90 x 4	87	TY50135
	50 x 149	80 / 90	90 x 5 100 x 5	100	TY50149
	50 x 152.6	82	90 x 4	90	TYV50-SP
	50 x 152.6	82	90 x 4	93	TYV50
	50 x 155	94	100 x 3	82	TY50155
	50 x 155	94	100 x 3	99	TY50155-1
	50 x 164	85	90 x 2.5	83	TY50S
	52 x 133	82	90 x 4	93	TY58730-3
	52 x 133	82	92 x 5	98	TY58730
	52 x 133	92	100 x 4	91	TY58730-2
	52 x 133	92	100 x 4	100	TY58730-4
	52 x 133	92	100 x 4	116	TY58730100

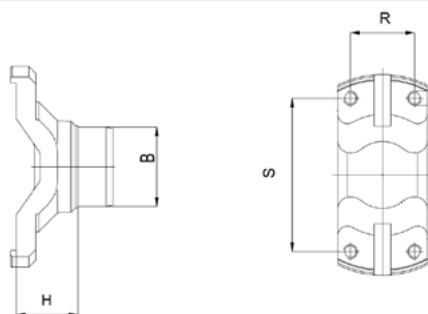
ZDJĘCIE PHOTO	D x L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	52 x 147.2	100	110 x 5	108	TY68745110-1
	52 x 147.2	100	110 x 5	109	TY68745110-SP
	52 x 147.2	112	120 x 4	93	TY68745
	52 x 147.2	130	140 x 5	95	TY68745140
	53 x 135	82	92 x 5	99	TY5392
	53 x 135	92	100 x 4	103	TY53-1
	53 x 135	90	100 x 5	116.8	TY53
	53 x 147.2	102	110 x 4	96.4	TY53147120
	55 x 163.9	114	120 x 3	120	TY5PL170
	57 x 144	90	100 x 5	103	TY58735100-1
	57 x 144	98	110 x 6	103	TY58735
	57 x 144	112	120 x 4	101	TY58735120

ZDJĘCIE PHOTO	D × L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	57 x 152	98	110 x 6	100	TY58742-1
	57 x 152	98	110 x 6	105	TY58742
	57 x 152	98 / 112	110 x 6 120 x 4	115 / 95	TY58742L
	57 x 152	98	110 x 6	115	TY58742L-1
	57 x 152	112	120 x 6	100	TY587421201
	57 x 152	98	120 x 4	115	TY58742120
	57 x 152.6	88	100 x 6	117	TYV57
	57 x 152.6	88	100 x 6	88/110	TYV57-SP
	57 x 164	82	92 x 5	93	TY57S92-2
	57 x 164	97	108 x 5.5	89	TY57S-2
	57 x 164	97	108 x 5.5	108	TY57S-7
	57 x 164	97.2	108 x 5.5	120	TY57S-6

ZDJĘCIE PHOTO	D x L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	57 x 164	98	110 x 6	99	TY57S
	57 x 164	98	110 x 6	120	TY57S-4
	59 x 167.6	118	130 x 6	103	TY68760
	59 x 167.6	118	130 x 6	105	TY68760-SP
	57 x 172	130	140 x 5	110	TY57172-1
	60 x 162.8	120	130 x 5	106	TYSPL250
	63.5 x 152	108	120 x 6	102	TY63152
	65 x 172	108	120 x 6	115	TY68765
	65 x 172	130	140 x 5	115	TY68765140
	65 x 190	103.3	114.3 x 5.5	127	TY65S
	65 x 190	103.3	114.3 x 5.5	150	TY65S-SP
	68 x 89 - 95 (166)	98	110 x 6	123	TY38560110

ZDJĘCIE PHOTO	D X L	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	68 x 89 - 95 (166)	130	140 x 5	115	TY38560-1
	68 x 89 - 95 (166)	130	140 x 5	144	TY38560
	68 x 117 - 123 (193)	130	140 x 5	125	TY38568-TR
	72 x 185	130	140 x 5	142	TY58750TR
	72 x 185	130	144 x 7	140	TY58750
	74 x 217	140.4 / 153.4	155 x 7.3 168 x 7.3	150	TY58755
	74 x 217	150	170 x 10	150	TY58755-1
	90 x 190.5	138	159 x 10.5	125	TY90190

## ZŁĄCZA RUROWE - MECHANICZNE / MECHANICAL TUBE YOKE

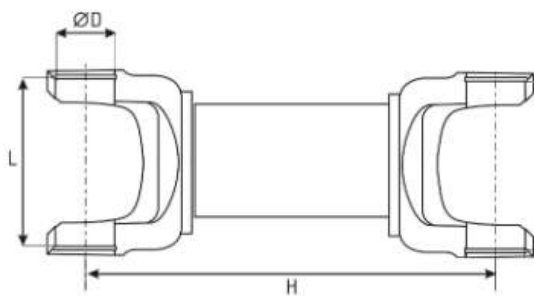


ZDJĘCIE PHOTO	ROZ- MIAR SIZE	R	S	Ø B	RURA TUBE SIZE	H	NR KATALOGO- WY PART NUMBER
	4C	36	87	46	50.8 x 2.4	37	TY4C
	5C	43	89	46	50.8 x 2.4	37	TY5C-1
	5C	43	89	50	58 x 4	48	TY5C-SP
	5C	43	89	58.7	63.5 x 2.4	29	TY5C
	5C	43	89	58.7	63.5 x 2.4	29	TY5C-BG
	5C	43	89	58.7	63.5 x 2.4	29	TY5C-UJHWD
	5C	43	89	58.7	63.5 x 2.4	40	TY5C-2
	6C	43	114	71.4	76.2 x 2.4	48	TY6C-1
	6C	43	114	71.4	76.2 x 2.4	48.3	TY6C

ZDJĘCIE PHOTO	ROZ- MIAR SIZE	R	S	Ø B	RURA TUBE SIZE	H	NR KATALO- GOWY PART NUMBER
	6C	43	114	84.1	88.9 x 2.4	48	TY6C89
	6C	43	114	84.1	88.9 x 2.4	48	TY6C-2
	7C	49	118	72	80 x 4	54	TY7C80
	7C	49	118	80	88 x 4	54	TY7C88
	7C	49	118	84.1	88.9 x 2.4	54	TY7C-TRS
	7C	49	118	82.1	88.9 x 3.4	55.5	TY7C
	7C	49	118	82.1	88.9 x 3.4	54	TY7C-BG
	7C	49	118	83	90 x 3.5	48	TY7C-2
	7C	49	118	80	90 x 5	50	TY7C-3
	7C	49	118	80	90 x 5	50	TY7C-SP
	8.5C	71	124	92	100 x 4	55	TY85C
	8.5C	71	124	88	100 x 6	65	TY85C-SP

ZDJĘCIE PHOTO	ROZ- MIAR SIZE	R	S	Ø B	RURA TUBE SIZE	H	NR KATALO- GOWY PART NUMBER
	8.5C	71	124	88	100 x 6	66.5	TY85C-1-TRS
	85C	71	124	96	100 x 4	55	TY85C-2-TRS
	8.5C	71	124	94.8	101.6 x 3.4	67	TY85C-TRS
	8C	49	175	92	100 x 4	70	TY8C-1
	8C	49	175	98	110 x 6	65	TY8C
	9C	71	168	103.3	114.3 x 5.5	63	TY9C-1
	9C	71	168	101.5	114.7 x 6.6	60.4	TY9C
	9C	71	168	100	115 x 7.5	73	TY9C-SP
	9C	71	168 / 209	100	115 x 7.5	75	TY9C-TRS
	10C	92	165	130	144 x 7	85	TY10C
	10C	92	165	130	144 x 7	85	TY10C-SP
	15C	100	201	154.2	168.8 x 7.3	90	TY15C

## KORPUSY WAŁU / SHORT COUPLINGS



ZDJĘCIE PHOTO	D × L	H	NR KATALOGOWY PART NUMBER
	18 x 47	110	KW1847-110
	18 x 47	174	KW1847-174
	23.8 x 61.3	123	KW68710123W
	23.8 x 61.3	127 + 30	KW68710127
	23.8 x 61.3	142.5	KW68710142
	23.8 x 61.3	150 + 40	KW68710150
	23.8 x 61.3	152	KW68710152
	23.8 x 61.3	155 + 25	KW68710155
	23.8 x 61.3	157	KW68710157

ZDJĘCIE PHOTO	D x L	H	NR KATALOGOWY PART NUMBER
	23.8 x 61.3	172	KW68710172-1
	23.8 x 61.3	177 + 40	KW68710177
	23.8 x 61.3	196	KW68710196
	26 x 69.8	145	KW2670145
	27 x 74.6	150 + 35	KW1300150
	27 x 74.6	230	KW1300230
	27 x 81.8	138	KW1310138
	27 x 81.8	150	KW1310150
	27 x 81.8	156.5	KW1310156
	27 x 81.8	162 + 35	KW1310162
	27 x 81.8	175 + 35	KW1310175W
	27 x 81.8	175 + 45	KW1310175

ZDJĘCIE PHOTO	D x L	H	NR KATALOGOWY PART NUMBER
	27 x 81.8	180 + 20	KW1310180
	27 x 81.8	183 + 25	KW1310183T
	27 x 81.8	183 + 50	KW1310183
	27 x 81.8	185 + 45	KW1310185W
	27 x 81.8	195	KW1310195
	27 x 81.8	202 + 55	KW1310202
	27 x 81.8	213 + 35	KW1310213
	27 x 81.8	228 + 55	KW1310228
	27 x 81.8	285	KW1310285
	30 x 81.8	122 + 25	KW28710122
	30 x 81.8	150	KW28710150
	30 x 81.8	150	KW28710150-1

ZDJĘCIE PHOTO	D x L	H	NR KATALOGOWY PART NUMBER
	30 x 81.8	175	KW28710175
	30 x 81.8	200	KW28710200
	30 x 81.8	212	KW28710212
	30 x 81.8	219	KW28710219
	30 x 81.8	230	KW28710230
	30 x 81.8	280	KW28710280
	30 x 81.8	300	KW28710300
	30.2 x 81.8	112	KW68720112W
	30.2 x 81.8	112	KW68720112
	30.2 x 81.8	123	KW68720123
	30.2 x 81.8	150	KW68720150
	30.2 x 81.8	175	KW68720175

ZDJĘCIE PHOTO	D x L	H	NR KATALOGOWY PART NUMBER
	30.2 x 81.8	175	KW68720175-1
	30.2 x 81.8	187	KW68720187
	30.2 x 81.8	196	KW68720196
	30.2 x 81.8	215	KW68720215
	30.2 x 81.8	227 + 60	KW68720227
	30.2 x 81.8	262 + 80	KW68720262
	30.2 x 81.8	280	KW68720280
	30.2 x 81.8	300	KW68720300
	30.2 x 81.8	300	KW68720305
	30.2 x 106.3	155 + 27	KW1410155W
	30.2 x 106.3	174	KW1410174
	30.2 x 106.3	187	KW1410187

ZDJĘCIE PHOTO	D x L	H	NR KATALOGOWY PART NUMBER
	30.2 x 106.3	190	KW1410190
	30.2 x 106.3	195 + 35	KW1410195
	30.2 x 106.3	220 + 45	KW1410220W
	30.2 x 106.3	220 + 50	KW1410220
	30.2 x 106.3	253	KW1410253
	30.2 x 106.3	287	KW1410287
	30.2 x 106.3	303	KW1410303
	30.2 x 106.3	331	KW1410331
	34.9 x 106.3	213	KW68730213
	34.9 x 106.3	218	KW68730218W
	34.9 x 106.3	222	KW68730222W
	34.9 x 106.3	222	KW68730222

ZDJĘCIE PHOTO	D x L	H	NR KATALOGOWY PART NUMBER
	34.9 x 106.3	230	KW68730230
	34.9 x 106.3	230	KW68730230T
	34.9 x 106.3	248	KW68730248
	34.9 x 106.3	330	KW68730330
	34.9 x 126.2	143	KW1550143-UJ
	34.9 x 126.2	154	KW1550154W
	34.9 x 126.2	230	KW1550230W
	34.9 x 126.2	243	KW1550243W
	34.9 x 126.2	260	KW1550260
	34.9 x 126.2	285	KW1550285
	35 x 96.8	200	KW58710200
	35 x 96.8	213 + 40	KW58710213

ZDJĘCIE PHOTO	D x L	H	NR KATALOGOWY PART NUMBER
	35 x 96.8	218	KW58710218
	35 x 96.8	220	KW58710220
	35 x 96.8	240 + 70	KW58710240
	35 x 96.8	285	KW58710285
	35 x 96.8	300	KW58710300
	39.7 x 115.9	180	KW1510180W
	39.7 x 115.9	240	KW1510240
	41.2 x 104.6 (151)	190	HCWW53
	42 x 104.5	258	KW58715258
	42 x 104.5	350	KW58715350
	42 x 104.5	365	KW58715365
	42 x 106	255	KW381255

ZDJĘCIE PHOTO	D x L	H	NR KATALOGOWY PART NUMBER
	42 x 119.4	268	KW68735268
	42 x 119.4	295	KW68735295
	42 x 119.4	311	KW68735311
	42 x 119.4	318	KW68735318
	42 x 119.4	345	KW68735345W
	42 x 119.4	390	KW68735390
	47.6 x 135	247	KW68740247
	47.6 x 135	252	KW68740252
	47.6 x 135	260	KW68740260
	47.6 x 135	280	KW68740280
	47.6 x 135	280	KW68740288
	47.6 x 135	308	KW68740308

ZDJĘCIE PHOTO	D x L	H	NR KATALOGOWY PART NUMBER
	47.6 x 135	310	KW68740310
	47.6 x 135	315	KW68740315
	47.6 x 135	360	KW68740360
	47.6 x 135	365	KW68740365
	47.6 x 135	395	KW68740395
	47.6 x 135	413	KW68740413
	47.6 x 135	435	KW68740435
	47.6 x 135	475	KW68740475
	48 x 116	255	KW58720255W
	48 x 116	380	KW58720380W
	48 x 116.5	385	KW58720385
	48 x 126	247	KW48126247

ZDJĘCIE PHOTO	D x L	H	NR KATALOGOWY PART NUMBER
	48 x 126	260	KW48126260
	48 x 126	280	KW48126280
	48 x 135	183	KW68740.01183
	48 x 135	247	KW68740.01247
	48 x 135	315	KW68740.01315
	49.2 x 154.8	275	KW68750274
	49.2 x 154.8	340	KW68750340
	52 x 133	260	KW58730260
	52 x 133	300	KW58730300W
	52 x 133	300	KW58730300
	52 x 133	400	KW58730400W
	52 x 133	400	KW58730400

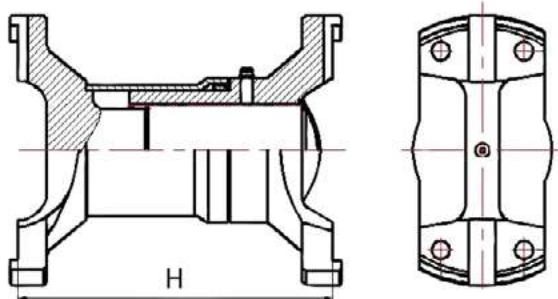
ZDJĘCIE PHOTO	D x L	H	NR KATALOGOWY PART NUMBER
	52 x 133	400	KW58730400-1
	52 x 133	440	KW58730440
	52 x 133	499	KW58730499
	52 x 147.2	270	KW68745270
	52 x 147.2	290	KW68745290
	52 x 147.2	300	KW68745300
	52 x 147.2	308	KW68745308
	52 x 147.2	316	KW68745316
	52 x 147.2	325	KW68745325
	52 x 147.2	352	KW68745352
	52 x 147.2	376	KW68745376
	52 x 147.2	430	KW68745430

ZDJĘCIE PHOTO	D x L	H	NR KATALOGOWY PART NUMBER
	52 x 147.2	485	KW68745485
	53 x 135	272	KW53135272
	53 x 135	485	KW53135485
	57 x 144	320	KW57144320
	57 x 144	420	KW57144420
	57 x 152	190	KW58742190
	57 x 152	230	KW58742230
	57 x 152	245	KW58742245
	57 x 152	260	KW58742260
	57 x 152	285	KW58742285
	57 x 152	293	KW58742293
	57 x 152	313	KW58742313

ZDJĘCIE PHOTO	D x L	H	NR KATALOGOWY PART NUMBER
	57 x 152	320	KW58742320
	57 x 152	340	KW58742340
	57 x 152	345	KW58742345
	57 x 152	360	KW58742360
	57 x 152	435	KW58742435
	57 x 152	442	KW58742442
	57 x 152	472	KW58742472
	57 x 152	505	KW58742505W
	59 x 167.7	333	KW68760-333
	59 x 167.7	390	KW68760-390
	65 x 172	250	KW68755250
	65 x 172	275	KW68765-275

ZDJĘCIE PHOTO	D x L	H	NR KATALOGOWY PART NUMBER
	65 x 172	280	KW68765-280
	65 x 172	303	KW68765-303
	65 x 172	340	KW68755340
	65 x 172	525	KW68755525
	72 x 185	269 + 35	KW58750269
	72 x 185	335	KW58750335
	72 x 185	435	KW58750435
	72 x 185	505	KW58750500

KORPUSY WAŁU / SHORT COUPLINGS  
MECHANICZNE / MECHANICAL



ZDJĘCIE PHOTO	ROZMIAR SIZE	H	NR KATALOGOWY PART NUMBER
	5C	133	KW5C133
	5C	153	KW5C153
	5C	170	KW5C170
	6C	97	KW6C97
	6C	110	KW6C110
	6C	116	KW6C116
	6C	118	KW6C118-TRS
	6C	146	KW6C146
	6C	150	KW6C150

ZDJĘCIE PHOTO	ROZMIAR SIZE	H	NR KATALOGOWY PART NUMBER
	6C	185	KW6C185
	6C	190	KW6C190
	6C	210	KW6C210
	6C	220	KW6C220
	6C	290	KW6C-TRS
	6C	290	KW6C290-TRS
	7C	168	KW7C168
	7C	172	KW7C172
	7C	180	KW7C180
	7C	180	KW7C180-SP
	7C	190	KW7C190
	7C	200	KW7C200-SP

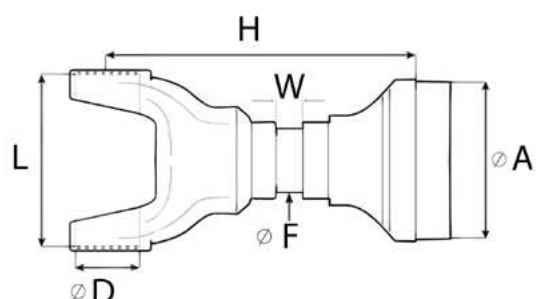
ZDJĘCIE PHOTO	ROZMIAR SIZE	H	NR KATALOGOWY PART NUMBER
	7C	202	KW7C202
	7C	210	KW7C210
	7C	212	KW7C212
	7C	225	KW7C225
	7C	227	KW7C227
	7C	235	KW7C235UJ
	7C	268	KW7C268
	7C	320	KW7C308-TRS
	7C	320	KW7C320-TRS
	7C	320	KW7C-TRS
	8.5C	200	KW85C200
	8.5C	208	KW85C208

ZDJĘCIE PHOTO	ROZMIAR SIZE	H	NR KATALOGOWY PART NUMBER
	8.5C	209	KW85C209-SP
	8.5C	210	KW85C210
	8.5C	223	KW85C223
	8.5C	239	KW85C239
	8.5C	245	KW85C245
	8.5C	260	KW85C260
	8.5C	266	KW85C266
	8.5C	267	KW85C267
	9C	210	KW9C210
	9C	223	KW9C223
	9C	245	KW9C245
	9C	245	KW9C245-TR

ZDJĘCIE PHOTO	ROZMIAR SIZE	H	NR KATALOGOWY PART NUMBER
	9C	245	KW9C245-SP
	9C	266	KW9C266
	9C	275	KW9C275
	9C	290	KW9C290
	9C	333	KW9C333
	9C	370	KW9C370-TR
	10C	310	KW10C310-SP

## ZŁĄCZA POŚREDNIE / MIDSHIP ASSEMBLIES

TYPE 1



ZDJĘCIE PHOTO	Ø F ŁOŻYSKA BEARING	D x L	W SZER. ŁOŻY- SKA BEARING WIDTH	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	28	27 x 74.6	16	60.2	63.5 x 1.64	130	MSA130028
	30	23.8 x 61.3	13	47.6	50.8 x 2.4	119.8	MSA6871050
	30	23.8 x 61.3	13	46	50.8 x 2.4	119.8	MSA68710
	30	23.8 x 61.3	13	46	50.8 x 1.63	119.3	MSA6871050-1
	30	23.8 x 61.3	13	60.2	63.5 x 1.63	176	MSA6871063
	30	23.8 x 61.3	13	72.9	76.2 x 1.63	147	MSA6871076
	30	25 x 63.8	13	56	60 x 2	116	MSA302564
	30	27 x 74.6	13	46	50.8 x 2.4	118	MSA13001

ZDJĘCIE PHOTO	Ø F ŁOŻYSKA BEARING	D x L	W SZER. ŁOŻYSKA BEARING WIDTH	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	30	27 x 74.6	13	46	50.8 x 2.4	118	MSA13001-1
	30	27 x 74.6	13	60.3	63.5 x 1.6	143	MSA13003
	30	27 x 74.6	13	60.2	63.5 x 1.64	142	MSA13003-1
	30	27 x 74.6	13	73	76.2 x 1.6	147	MSA13002
	30	27 x 74.6	13	73	76.2 x 1.6	147	MSA13002-1
	30	27 x 81.8	13	46	50.8 x 2.4	113	MSA13103050
	30	27 x 81.8	13	60.2	63.5 x 1.64	139	MSA13103063
	30	27 x 81.8	30	59.6	63.5 x 2.1	150	MSA131064SD
	30	27 x 81.8	13	72.9	76.2 x 1.63	143	MSA13103076
	30	27 x 81.8	30	80.6	84 x 1.7	170	MSA131084SD
	30	27 x 92	13	73	76.2 x 1.6	146	MSA1330-30
	30	27 x 92	13	72	76.2 x 2.1	152	MSA1330-30-1

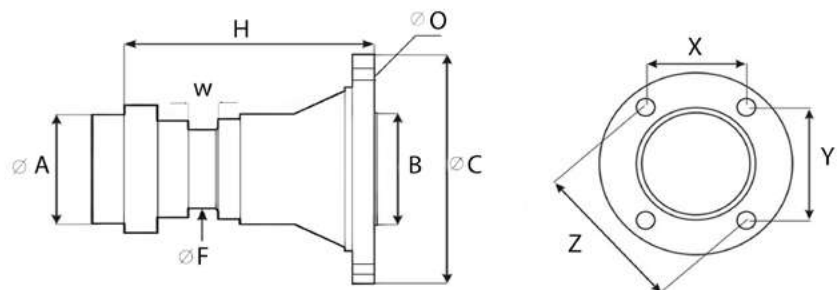
ZDJĘCIE PHOTO	Ø F ŁOŻYSKA BEARING	D x L	W SZER. ŁOŻYSKA BEARING WIDTH	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	30	30 x 55 (88)	13	45	50 x 2.5	118	MSA30-3055
	30	30.2 x 81.8	13	45.2	50 x 2.4	118.3	MSA6872050
	30	30.2 x 81.8	13	72.9	76.2 x1.64	149	MSA68720
	30	30.2 x 81.8	13	71.4	76.2 x 2.4	149	MSA68720-1
	30	30.2 x 92	13	80.5	84 x 1.75	170	MSA1350
	35	27 x 81.8	13	72.9	6.2x1.64	147	MSA131035
	35	27 x 92	13	63	63	145	MSA1330
	35	27 x 92	13	59.3	63.5x2.1	145	MSA1330-35
	35	30 x 91.6	16	56	60 x 2	130	MSA3134
	35	30.2x106.3	-	-	-	165.5	MSA35-1410
	40	30 x 106.2	22	80.6	84 x 1.7	174	MSA40-30106SD
	45	30.2x106.3	17	71.4	76.2 x 2.4	160	MSA141045

ZDJĘCIE PHOTO	Ø F ŁOŻYSKA BEARING	D x L	W SZER. ŁOŻYSKA BEARING WIDTH	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	45	5C	-	50	58 x 4	207	MSA5C-SP
	47	30.2 x 81.8	20	66	70 x 2	139	MSA47-68720
	55	6C	-	62	70 x 4	171.5	MSA6C
	55	7C	-	88	100 x 6	200	MSA7C
	60	38 x 148	17	81	90 x 4.5	185	MSA38S
	60	38 x 148	17	81	90 x 4.5	185	MSA38S-SP
	60	48 x 161	25	90	100 x 5	200	MSA48S
	60	48 x 161	25	90	100 x 5	200	MSA48S-SP
	60	57 x 164	22	103.3	114.3 x 5.5	200	MSA57S
	60	57 x 164	22	103.3	114.3 x 5.5	200	MSA57S-SP
	60	57 x 164	-	103.3	114.3 x 5.5	170	MSA57S-SS
	60	57 x 164	-	-	-	-	MSA57S-FL

ZDJĘCIE PHOTO	Ø F ŁOŻYSKA BEARING	D x L	W SZER. ŁOŻYSKA BEARING WIDTH	Ø A	RURA TUBE SIZE	H	NR KATALOGOWY PART NUMBER
	60	65 x 190	22	103.3	114.3 x 5.5	240	MSA65S
	60	65 x 190	22	103.3	114.3 x 5.5	240	MSA65S-SP
	70	8.5 C	-	88	100 x 6	225	MSA85C
	90	10 C	-	130	144 x 7	305	MSA10C

## ZŁĄCZA POŚREDNIE / MIDSHIP ASSEMBLIES

TYPE 2



ZDJĘCIE PHOTO	Ø F ŁOŻYSKA BEARING	Ø C	W SZER. ŁOŻYSKA BEARING WIDTH	Ø B	(Ø O (X x Y x Z))	Ø A	RURA TUBE SIZE	H	NR KATALOGO- WY PART NUMBER
	30	115	15	DIN 46	4 x 11 mm 65 x 65x 94	60.2	63.5 x 1.64	130	MSATD
	30	115	15	DIN 46	8 x 11 mm 37.5 x 37.5 x 90.5	61.9	65 x 1.6	130	MSATD1
	30	115	15	DIN 46	4 x 11 mm 66 x 66	62	66 x 2	130	MSATD2
	35	97	23	DIN 60.3	4 x 10 mm 51 x 61x 80	60.3	63.5 x 1.64	115	MSA1310
	35	100	23	SAE 57	6 x 8 mm	46	50.8 x 2.4	116	MSA35100
	35	100	23	SAE 57	6 x 8 mm 42 x 42x 84	58.7	63.5 x 2.4	116	MSA3510063
	35	100	23	SAE 57	6 x 8 mm	66	70 x 2	116	MSA3510070
	40	120	25	DIN 69.8	4 x 11 mm 62 x 73x 96	71.6	76 x 2.4	122	MSA141011

ZDJĘCIE PHOTO	Ø F ŁOZYSKA BEARING	Ø C	W SZER. ŁOZYSKA BEARING WIDTH	Ø B	Ø O (X x Y x Z)	Ø A	RURA TUBE SIZE	H	NR KATALOGO- WY PART NUMBER
	40	120	25	DIN 69.8	4 x 12 mm 62 x 73 x 96	71.5	76.2 x 2.4	122	MSA1410
	40	120	25	DIN 69.8	4 x 12 mm 62 x 72 x 95	71.4	76.2 x 2.4	122	MSA1410-1
	40	120	-	DIN 69.9	4 x 12 mm	84.1	88.9 x 2.4	126	MSA141089
	40	120 KV	25	-	4 x 11 mm 58 x 82 x 100	72	76.2 x 2.1	120	MSA1410120KV
	40	150	27	DIN 95	4 x 12.8 mm 77.5 x 92.5 x 120.5	84.2	89 x 2.4	120	MSA1510
	45	120	19	SAE 57	4 x 10 mm	66	70 x 2	120	MSA45120
	45	120	15	SAE 75	8 x 10 mm 39 x 39 x 101.5	73	80 x 3.5	120	MSA6873012080
	45	120	13	SAE 75	8 x 10 mm	84.2	89 x 2.4	130	MSA68730120
	45	120	15	SAE 75	8 x 10 mm 40 x 40 x 112	94	100 x 3	126	MSA68730120100
	45	120 KV	15	-	4 x 11 mm 57 x 82 x 100	71.4	76.2 x 2.4	125	MSA6873076KV

ZDJĘCIE PHOTO	Ø F ŁOŻYSKA BEARING	Ø C	W SZER. ŁOŻYSKA BEARING WIDTH	Ø B	Ø O (X x Y x Z)	Ø A	RURA TUBE SIZE	H	NR KATALOGO- WY PART NUMBER
	45	120 KV	16	-	4 x 11 mm 57 x 82 x 100	74	80 x 3	120	MSA6873080120KV
	45	120 KV	17	-	4 x 11 mm 57 x 82 x 100	84.1	88.9 x 2.4	136.5	MSA68730KV
	45	120 KV	15	-	4 x 11 mm 58 x 81 x 160	96	100 x 3	120	MSA68730120KV
	45	146	17	DIN 95	4 x 14 mm 78 x 93 x 113	84.2	89 x 2.4	135	MSA68730150414
	45	150	27	DIN 95	4 x 14 mm 78 x 93 x 121	71.5	76.2 x 2.4	135	MSA4515076
	45	150	17	SAE 90	8 x 12 mm	84.2	89 x 2.4	130	MSA68730150
	45	150	20	SAE 90	8 x 12 mm 50 x 50 x 130	94.1	100 x 3	120	MSA45150100
	45	150 KV	13	-	4 x 12 mm 74 x 106 x 130	71.2	76 x 2.4	125	MSA6873076150KV
	45	150 KV	17	-	4 x 12 mm 74 x 106 x 130	73	80 x 3.5	120	MSA6873080150KV
	45	150 KV	13	-	4 x 12 mm	84	90 x 3	130	MSA68730150KV
	45	150 KV	15	-	4 x 13 mm 75 x 117 x 130	94	100 x 3	125	MSA68730100150KV

ZDJĘCIE PHOTO	Ø F ŁOŻYSKA BEARING	Ø C	W SZER. ŁOŻYSKA BEARING WIDTH	Ø B	Ø O (X x Y x Z)	Ø A	RURA TUBE SIZE	H	NR KATALOGO- WY PART NUMBER
	47	132	20	SAE 67	4 x 10 mm 72 x 86 x 112	66.8	70 x 1.6	90	MSA47132MBS
	47	132	20	SAE 67	4 x 10 mm 72 x 86 x 112	66	70 x 2	70	MSA47132MBS-2
	47	132	20	SAE 67	4 x 10 mm 72 x 86 x 112	66	70 x 2	90	MSA47132MBS-1
	55	150	21	SAE 90	8 x 12 mm 50 x 50 x 130.6	82	90 x 4	136	MSA55150
	55	150	26	SAE 90	8 x 12 mm 50 x 50 x 130.6	82	90 x 4	140	MSA55150-1
	55	150	37	SAE 90	8 x 12 mm 50 x 50 x 130	82.1	90 x 4	160	MSA55150W1
	55	150 KV	17	-	4 x 13 mm 74 x 106 x 130	82	92 x 5	135	MSA55150KV
	55	150 KV	23	-	4 x 13 mm	82	92 x 5	136	MSA55150KV-1
	55	150 KV	22	-	4 x 13 mm 75 x 117 x 130.4	113	120 x 3	165	MSA55150120KV
	55	150 KV	22	-	4 x 13 mm	112	120 x 4	147	MSA551501204KV

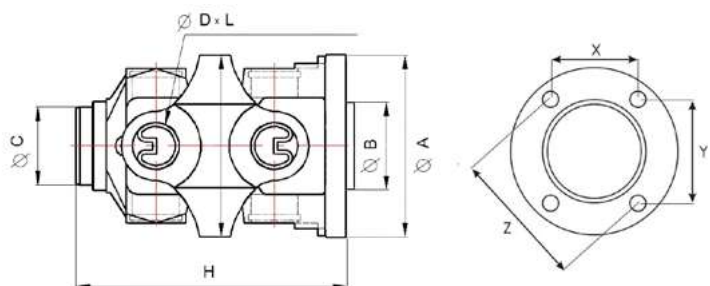
ZDJĘCIE PHOTO	Ø F ŁOŻYSKA BEARING	Ø C	W SZER. ŁOŻYSKA BEARING WIDTH	Ø B	Ø O (X x Y x Z)	Ø A	RURA TUBE SIZE	H	NR KATALOGO- WY PART NUMBER
	55	150	22	SAE 90	8 x 12 mm 50 x 50 x 130	112	120 x 4	144	MSA55150120
	55	175	13	DIN 168	8 x 10 mm 60 x 60 x 155.5	92.2	100 x 4	135	MSA55175
	55	180 KV	17	-	4 x 15 mm 86 x 122 x 150	114.1	120 x 3	160	MSA55180KV
	60	150KV	32	-	4 x 13 mm 75 x 106 x 130	79	90 x 5.5	170	MSA60150KV
	60	150 KV	21	-	4 x 15 mm	90	100 x 5	155	MSA60150100KV
	60	165	28	SAE 95	8 x 16 mm	90	100 x 5	156	MSA60165-W
	60	180	30	SAE 110	8 x 14 mm	88	100 x 6	175	MSA60180100
	60	180 KV	21	-	4 x 15 mm 86 x 122 x 155	94.3	100 x 3	148	MSA60180100KV-3
	60	180 KV	21	-	4 x 15 mm	92	100 x 4	142	MSA60180100KV-2
	60	180 KV	21	-	4 x 15 mm	90	100 x 5	155	MSA60180100KV
	60	180 KV	22	-	4 x 15 mm 86 x 122 x 150	98	110 x 6	143	MSA60180KV
	60	180 KV	22	-	4 x 15 mm	112	120 x 4	144	MSA60180120KV-1

ZDJĘCIE PHOTO	Ø F ŁOŻYSKA BEARING	Ø C	W SZER. ŁOŻYSKA BEARING WIDTH	Ø B	Ø O (X x Y x Z)	Ø A	RURA TUBE SIZE	H	NR KATALOGO- WY PART NUMBER
	60	180 KV	36	-	4 x 15 mm 85.8 x 123 x 150	108	120 x 6	150	MSA60180120KV-2
	60	180 KV	36	-	4 x 15 mm	112	120 x 4	175	MSA60180120KV
	60	203	20	DIN 196	12 x 11 mm	98	110 x 6	156	MSA60203
	60	203	27	DIN 197	12 x 11 mm 36 x 36 x 184.7	108	120 x 6	158	MSA60203120
	60	208 KV	26	-	4 x 11.4 mm 121.9 x 133.3 x 181.8	103.3	114.3 x 5.5	170	MSA60208KVS
	60	208 KV	26	-	4 x	103.3	114.3 x 5.5	170	MSA60208KVS-SP
	65	150 KV	20	-	4 x 13 mm	112	120 x 4	155	MSA65150KV
	65	150 KV	21	-	4 x 13 mm	108	120 x 6	154	MSA65150KV-1
	65	150KV	-	-	4 x 13 mm	112	120 x 4		MSA65150KV-CB
	65	180	20	SAE 110	10 x 16 mm 48 x 48 x 156	112	120 x 4	152	MSA65180
	65	180 KV	30	-	4 x 15 mm	98	110 x 6	155	MSA65180110KV- -W
	65	180KV	22	-	4 x 14 mm 86.5 x 122.8 x 150.3	105.2	115 x 5	161	MSA65180115KV

ZDJĘCIE PHOTO	Ø F ŁOŻYSKA BEARING	Ø C	W SZER. ŁOŻYSKA BEARING WIDTH	Ø B	Ø O (X x Y x Z)	Ø A	RURA TUBE SIZE	H	NR KATALOGO- WY PART NUMBER
	65	180 KV	20	-	4 x 15 mm 86 x 122 x 150	114	120 x 3	153	MSA65180123KV
	65	180 KV	20	-	4 x 15 mm 86 x 124 x 150	112	120 x 4	155	MSA65180124KV
	65	180 KV	20	-	4 x 15 mm 86 x 122 x 150	108.1	120 x 6	153	MSA65180KV
	65	180 KV	20	-	4 x 14 mm 86 x 122 x 150	130.2	140 x 5	160	MSA65180140KV
	65	180 KV	-	-	4 x 15 mm	112	120 x 4	156	MSA65180KV-CB
	65	180 KV	-	-	4 x 15 mm 86 x 123 x 150	112	120 x 4	156	MSA65180KV-CB- -SP
	70	180 KV	20	-	4 x 15 mm 86 x 122 x 150	98.2	110 x 6	180	MSA70180110KV
	70	180 KV	22	-	4 x 15 mm 86 x 122 x 150	108	120 x 4	163	MSA70180KV
	70	180 KV	40	-	4 x 15 mm 86 x 122 x 150	108	120 x 6	175	MSA70180120KV
	70	180 KV	20	-	4 x 15 mm	118	130 x 6	156	MSA70180130KV-1
	70	180 KV	30	-	4 x 15 mm	118	130 x 6	155	MSA70180130KV- -W

ZDJĘCIE PHOTO	Ø F ŁOŻYSKA BEARING	Ø C	W SZER. ŁOŻYSKA BEARING WIDTH	Ø B	Ø O (X x Y x Z)	Ø A	RURA TUBE SIZE	H	NR KATALOGO- WY PART NUMBER
	70	180 KV	40	-	4 x 15 mm 86 x 123 x 150	118	130 x 6	190	MSA70180130KV
	70	180 KV	20	-	4 x 15 mm	130	140 x 5	178	MSA70180140KV-1
	70	180 KV	40	-	4 x 15 mm 80 x 123 x 150	130	140 x 5	185	MSA70180140KV
	70	200 KV	19	-	4 x 15 mm 95 x 135 x 166	130	140 x 5	170	MSA70203140KV
	75	180 KV	18	-	4 x 15 mm	108	120 x 6	165	MSA75180KV-1

## PRZEGUBY DWUKRZYŻAKOWE / DOUBLE JOINTS



ZDJĘCIE PHOTO	D x L	ZŁĄCZE KOŁNIERZOWE / FLANGE YOKE				C POD RURĘ (KOŃCÓW- KA) TUBE SIZE	H	NR KATALO- GOWY PART NUMBER
		Ø A ŚREDNICA DIAMETER	B ZAMEK SPILOT	OTWORY HOLES	ROZSTAW OTWORÓW HOLE SPA- CING			
	27 x 74.6	-	SAE 65	4 x 10 mm	X- 67 Y- 67 Z- 95	50	160	DKLR-1
	27 x 74.6	120	DIN 75	8 x 10 mm	X - 39 Y - 39 Z - 101.5	58.7 63.5 x 2.4	181	DK68715120-SP
	27 x 81.8	-	-	4 gwintowane threaded	X - 38 Y - 59.7 Z - 70.5	44 50 x 3	104.5	DK23
	27 x 81.8	-	-	4 gwintowane threaded	X - 38 Y - 60 Z - 70.5	45 52 x 3.5	104.5	DK23Q
	27 x 81.8	-	-	4 gwintowane threaded	X - 38 Y - 60 Z - 70.5	59.3 63.5 X 2.1	104.5	DK96
	27 x 81.8	-	-	4 gwintowane threaded	X - 38 Y - 60 Z - 70.5	59.3 63.5 X 2.1	110	DK96L
	27 x 81.8	98.7	DIN 50.8	4 gwintowane threaded	X - 53.5 Y - 53.5 Z - 76	46 50.8 x 2.4	147.5	DK1310DIN508
	27 x 81.8	97	SAE 60.3	4 x 10 mm	X - 51 Y - 61 Z - 79.4	97 108 x 5.5	177	DK131097

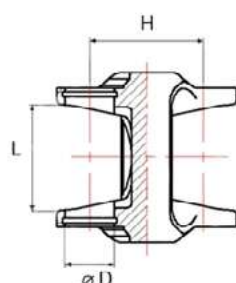
ZDJĘCIE PHOTO	D x L	ZŁĄCZE KOŁNIERZOWE / FLANGE YOKE				C POD RURĘ (KOŃCÓW- KA) TUBE SIZE	H	NR KATALOGO- WY PART NUMBER
		Ø A ŚREDNICA DIAMETER	B ZAMEK SPIGOT	OTWORY HOLES	ROZSTAW OTWORÓW HOLE SPA- CING			
	27 x 81.8	113.5	DIN 50.7	4 x 12.5 mm	X - 63 Y - 63 Z - 90	58.7 63.5 x 2.4	147.5	DK79G
	27 x 81.8	117	SAE 69.8	4 x 10 mm	X - 67 Y - 67 Z - 95	60,7 63.5 x 1.64	145	DKMM
	27 x 81.8	118	SAE 65	4 x 12 mm	X - 67 Y - 67 Z - 95	60 x 3	180	DK1310SAE65
	27 x 81.8	120	DIN 75	8 x 10 mm	X - 39 Y - 39 Z - 102	59.3 63.5 x 2.1	180	DK13101208
	27 x 81.8	120	-	-	-	120	177	DK1310B
	27 x 92	-	-	4 gwintowane threaded	X - 39 Y - 73.3 Z - 82	60,7 63.5 x 1.64	106	DK11
	27 x 92	-	-	4 gwintowane threaded	X -39 Y -73.3 Z - 82	73 76.2 x 1.64	104	DK12
	27 x 92	128	DIN 79.3	4	X - 76 Y - 76 Z - 107	-	145	DK85D
	27 x 92	132	DIN 50.8	4 gwintowane threaded	X - 76 Y - 76 Z - 108	-	150	DK85F
	28 x 49	120	SAE 65	4 x 10 mm	X - 67 Y - 67 Z - 95	39	160	DKNP-1
	28 x 49	105	SAE 65	4 x 10 mm	X - 67 Y - 67 Z - 95	50	160	DKLR

ZDJĘCIE PHOTO	D x L	ZŁĄCZE KOŁNIERZOWE / FLANGE YOKE				C POD RURĘ (KOŃCÓW- KA) TUBE SIZE	H	NR KATALOGO- WY PART NUMBER
		Ø A ŚREDNICA DIAMETER	B ZAMEK SPIGOT	OTWORY HOLES	ROZSTAW OTWORÓW HOLE SPA- CING			
	28.6 x 49 (76)	110	SAE 46	-	-	-	165	DKTHB
	28.6 x 49 (76)	115	SAE 46	4 x 10 mm	X - 60 Y - 60 Z - 85	60.22 63.5 x 1.64	165	DKTH6060
	28.6 x 49 (76)	115	SAE 46	4 x 10 mm	X - 60 Y - 68 Z - 91.5	62.1 70 x 4	165	DKTH6068
	28.6 x 76.3	115	SAE 46	4 x 10 mm	X - 60 Y - 68 Z - 91.5	60.22 63.5 x 1.64	165	DKTH6068-1
	28.6 x 49 (76)	115	SAE 46	4 x 10 mm	X - 61.5 Y - 70 Z - 93	60.22 63.5 x 1.64	165	DKTH6170
	28.6 x 49 (76)	115	SAE 46	4 x 10 mm	X - 66 Y - 66	60.22 63.5 x 1.64	165	DKTH6666
	28.6 x 59.5 (91.5)	125	DIN 79.3	4 gwintowane threaded	X - 77 Y - 77 Z - 108	44.9 50 x 3	160	DK69
	30.2 x 92	130	DIN 79.3	4 x 11 mm	X - 76 Y - 76 Z - 108	46 50.8 x 2.4	155	DK56-1
	30.2 x 92	130	DIN 79.3	4 x 11 mm	X - 76 Y - 76 Z - 108	58.9 63.5 x 2.4	158	DK56
	30.2 x 92	130	DIN 50.8	4 gwintowane threaded	X - 77 Y - 77 Z - 108.5	64 70 x 3	155	DK55
	30.2 x 92	130	DIN 68	4	X - 76.5 Y - 76.5	64 70 x 3	153	DK1350DIN68

ZDJĘCIE PHOTO	D x L	ZŁĄCZE KOŁNIERZOWE / FLANGE YOKE				C POD RURĘ (KOŃCÓW- KA) TUBE SIZE	H	NR KATALOGO- WY PART NUMBER
		Ø A ŚREDNICA DIAMETER	B ZAMEK SPIGOT	OTWORY HOLES	ROZSTAW OTWORÓW HOLE SPA- CING			
	30.2 x 92	130	DIN 67.9	4 gwintowane threaded	X - 77 Y - 77 Z - 108.5	88.9	156	DK54
	34.9 x 106.3	120	DIN 75	8 x 10 mm	X - 39 Y - 39 Z - 101.5	70 85 x 5	235	DK6873085-SP
	34.9 x 106.3	120	SAE 75	8 x 10 mm	X - 39 Y - 39 Z - 101.5	84.2 88.9 x 2.4	235	DK6873090-SP
	34.9 x 106.3	150	DIN 90	8 x 12 mm	X - 50 Y - 50 Z - 131	70 85 x 5	237	DK6873015085-SP
	38 x 105.8	120	DIN 75	8 x 10 mm	X - 39 Y - 39 Z - 101.5	62 70 x 4	227	DK7440
	48 x 116.5	150	DIN 90	8 x 12 mm	X - 50 Y - 50 Z - 130	70 85 x 5	265	DK58720-SP
	48 x 116.5	150	DIN 90	8 x 12 mm	X - 50 Y - 50 Z - 130	70 85 x 5	285	DK58720
	48 x 116.5	150	DIN 90	8 x 12 mm	X - 50 Y - 50 Z - 130	84 90 x 3	270	DK58720-1
	48 x 116.5	150	KV	4 x 13 mm	X - 74.5 Y - 106 Z - 130	85 x 5	265	DK58720KV-SP
	48 x 116.5	150	KV	4 x 13 mm	X - 74.5 Y - 106 Z - 130	92 x 5	285	DK58720KV
	48 x 116.5	150	KV	4 x 13 mm	X - 74.5 Y - 106 Z - 130	70 85 x 5	495	DK58720KV-495SJ-SP

ZDJĘCIE PHOTO	D x L	ZŁĄCZE KOŁNIERZOWE / FLANGE YOKE				C POD RURĘ (KOŃCÓW- KA) TUBE SIZE	H	NR KATALOGO- WY PART NUMBER
		Ø A ŚREDNICA DIAMETER	B ZAMEK SPIGOT	OTWORY HOLES	ROZSTAW OTWORÓW HOLE SPA- CING			
	48 x 116.5	175	SAE 168	8 x 9.6 mm	X - 59.7 Y - 59.7 Z - 155	70 85 x 5	255	DK587201610-SP
	57 x 144	180	DIN 110	8 x 16 mm	X - 60 Y - 60 Z - 155	88.3 100 x 6	320	DK58735-SP
	57 x 152	180	DIN 110	8 x 16 mm	X - 60 Y - 60 Z - 155	98.2 110 x 6	320	DK58742

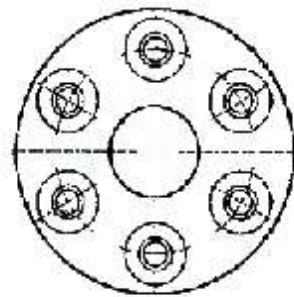
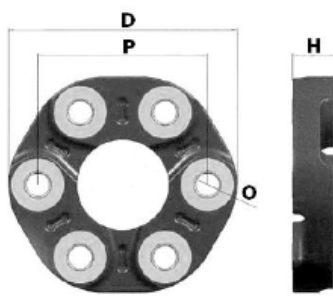
## KOSZE ŁĄCZNIKA PRZEGUBÓW / CENTER YOKES



ZDJĘCIE PHOTO	D x L	H	NR KATALOGOWY PART NUMBER
	23.8 x 61.3	57	KOSZ2361
	27 x 70	62	KOSZ27-70N
	27 x 70	62	KOSZ27-70
	27 x 70	64	KOSZ27-71
	27 x 81.8	64	KOSZ27-818-1
	27 x 81.8	75	KOSZ27-818
	28.5 x 71	62	KOSZ285-71
	28.6 x 60 (93)	119	KOSZ2860H
	30 x 55 (88)	72	KOSZ3055

ZDJĘCIE PHOTO	D x L	H	NR KATALOGOWY PART NUMBER
	30 x 83	72	KOSZ30-83
	30 x 83	72	KOSZ30-83A
	30 x 83	81	KOSZ30-83H
	30 x 90	70	KOSZ3090
	30.2 x 80	70	KOSZ30280
	30.2 x 81.8	70	KOSZ302-818
	30.2 x 83	72	KOSZ302-818-72
	30.2 x 92	73	KOSZ1350
	30.2 x 92	74	KOSZ302-92N
	35 x 93	81	KOSZ3593
	35 x 96.8	80	KOSZ35968H
	35 x 96.8	81	KOSZ3597
	35 x 98	85	KOSZ3598

## ZŁĄCZA ELASTYCZNE WAŁU NAPĘDOWEGO / RUBBER JOINT

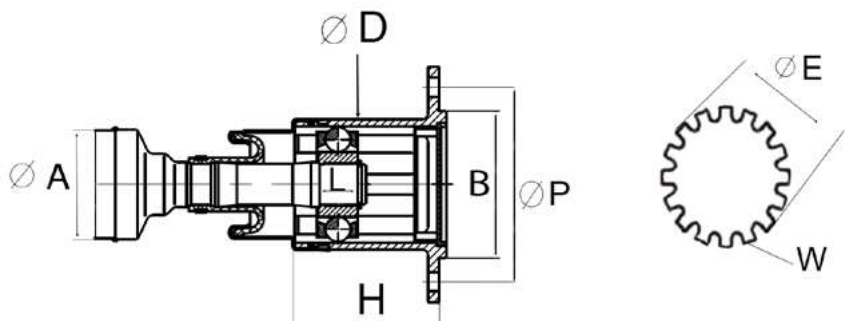


ZDJĘCIE PHOTO	p	Ø D	Ø O	H	ZASTROSOWANIE APPLICATION	NR KATALOGOWY PART NUMBER
	78	110	10	28	BMW 1 (E81/E82/E87/E88) BMW 3 (E46/E90/E91/E92/E93) BMW 5 (E34/E60/E61) BMW X1 (E84) BMW X5 (E53/E70) BMW X6 (E71/E72) BMW Z1/Z3/Z4 MINI COUNTRYMAN (R60) MINI PACEMAN (R61)	ZGBMX5
	78	110	12	32	BMW 3 E36 / E46 BMW 5 E39 BMW Z3 / Z4 E85 HYUNDAI SANTA FE 2006-2012 HYUNDAI ix55 / Veracruz 2006-2012	ZGHSF
	96	133	12	30	LAND ROVER Freelander II LAND ROVER DISCOVERY III / IV RANGE ROVER SPORT 2005-2012 RANGE ROVER III (L322) 2002-2006 OPEL Frontera A -Frontera B VOLVO 240, 740, 760, 940, 960 BMW 1 (E81/E82/E83/E88/F20/F21) BMW 3 E46/E90/E91/E92/E93/F30/F31/ F32/F34/F36/F82/F80 BMW 4 (F32/F33/F36/F82/F83) BMW 5 (E34/E39/F10/F11) BMW 6/7/X1/X3/X4/X5/X6/Z3/Z4	ZGRR
	105	141	10	36	BMW	ZGBM
	105	145	12	41.5	BMW 1 (E82/E88) BMW 2 (F22) BMW 3 (E46/E90/E91/E92/E93) BMW 4 (F32/F33/F36/F82/F83) BMW 5 (E34/E39/E60/E61) BMW 6 (E24/E63/E64) BMW 7 (E65/E66/F01/F02) BMW X5 (E53/E70) BMW X6 (E71/E83) BMW Z4	ZGBME66T
	110	163	12	42	BMW 5 (E34/E39/E60/E61) BMW 6 (E24/E63/E64) BMW 7 (E65/E66/F01/F02) BMW X5 (E53/E70) BMW X6 (E71/E83)	ZGBME68T

ZDJĘCIE PHOTO	p	Ø D	Ø O	H	ZASTROSOWANIE APPLICATION	NR Katalogowy Part Number
	100	137	12	32	DODGE V6 Challenger. Charger. Magnum CHRYSLER 300C 2005-2010	ZGC100
	110	148.5	12	35	DODGE V8 Challenger. Charger. Magnum CHRYSLER 300C 2005-2010 CHEVROLET Camaro	ZGC110
	105	141	12	35	FORD Transit 2000-2006	ZGFT00
	105	141	12	35	FORD Transit 2000-2006	ZGFT00-OE
	120	160	14	43.5	FORD Transit 2006-2014	ZGFT06
	90	125	10	32	HYUNDAI Santa Fe 2006-2015 Hyundai ix35 2010-2015 Kia Sorento / Kia Sportage 2009- 2015 SSANGYONG ACTYON. KORANDO. RODIUS	ZGHSF1
	110	152	12	38.5	IVECO	ZGIV-1
	105	141	12	31	IVECO	ZGIV-SET
	80	114	10	26	MERCEDES C W202 E W210 W124 W190	ZGM80-1
	100	140	12	30	MERCEDES C. E. S. 1993-2003	ZGC100-1
	110	148	12	35	MERCEDES W210	ZGMW210

ZDJĘCIE PHOTO	p	Ø D	Ø O	H	ZASTROSOWANIE APPLICATION	NR Katalogowy Part Number
	120	158	12	36	MERCEDES Sprinter Vito II. W211. W212. W217. W221	ZGMV
	120	158	12	36	MERCEDES Sprinter.Vito II Złącze elastyczne + końcówka wału (gwiazda) w zestawie rubber joint +propshaft end set with (star)	ZGMVGW
	120	158	12	36	MERCEDES Sprinter. Vito II + gwiazda OE oryginalny wycięty z wału cut from OE propshafts + star OE	ZGMV-TU-OE
	80	129	10	36.5	RENAULT Scenic RX4	ZGRS
	120	159	12	36	RENAULT Master 2010 OPEL Movano	ZGRM
	97	178	11	40	VW Tiguan 2007-2016 Caddy 2010-2020 Golf VI 2008-2013 Golf V 2005-2008 Passat. Sharan. Arteon. T-Roc AUDI Q3 2012-2018 A3 2005-2012 SEAT Tarraco, Ateca, Leon SKODA Yeti 2010-2018 Octavia 2005-2013 Superb. Kodiaq	ZGVWTR
	104	150	10	31.5	VW Tiguan 2007-2016 Caddy 2010-2020 Golf VI 2008-2013 Golf V 2005-2008 Passat. Sharan. Arteon. T-Roc AUDI Q3 2012-2018 A3 2005-2012 SEAT Tarraco, Ateca, Leon SKODA Yeti 2010-2018 Octavia 2005-2013 Superb. Kodiaq	ZGVWTF
	111	152	12	38.5	PORSCHE CAYENNE (2002-2010) PANAMERA (2009-2016) VW TOUAREG (2002-2010)	ZGPC

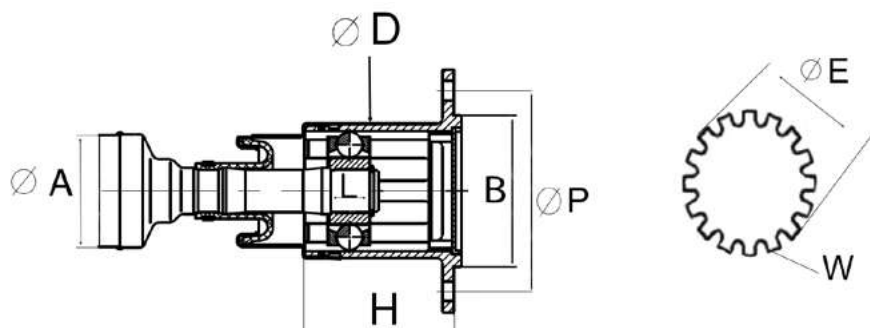
**PRZEGUBY WAŁU NAPĘDOWEGO / CV JOINTS  
Z FLANSZĄ / WITH FLANGE**



K-kompensacja | +/- z kompensacją/ bez kompensacji | K +/- with lenght compensation/ without lenght compensation

ZDJĘCIE PHOTO	W LICZBA FRE- ZÓW SPLINE COUNT	Ø D	H	L	Ø E	OTWO- RY HOLES	Ø P	ZAMEK SPIGOT	K	Ø A RURA TUBE	NR KATALOGOWY PART NUMBER
	19	68	65	21	22.5	4 x 8 mm	91	SAE 74	+	-	RN335
	19	68	65	21	22.5	4 x 8 mm	91	SAE 74	+	47.7 50.8 x 1.64	RN335Y
	20	68	81	21	23.1	4 x 10 mm	-	SAE 79	+	53.6	FD415Y
	20	68	82	22	23.2	4 x 10 mm	105	SAE 79	+	53.6	FD374Y
	20	68	81	20	23.1	4 x 10 mm	-	SAE 79	+	53.6	FD544Y
	20	68	85	21.6	23.2	4 x 10 mm	-	SAE 79	+	51.5	FD542Y
	22	84	130	25.7	22.6	4 x 10 mm	100	DIN 73	-	-	CVJ002

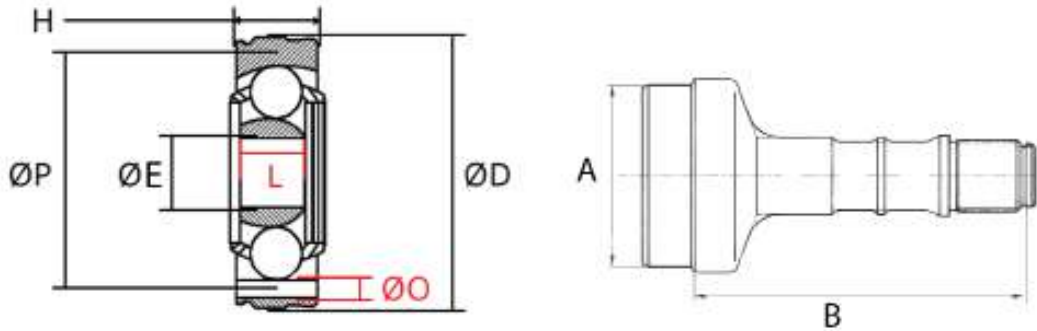
**PRZEGUBY WAŁU NAPĘDOWEGO / CV JOINTS  
Z FLANSZĄ / WITH FLANGE**



K-kompensacja | +/- z kompensacją/ bez kompensacji | K +/- with lenght compensation/ without lenght compensation/

ZDJĘCIE PHOTO	W LICZBA FRE- ZÓW SPLINE COUNT	Ø D	H	L	Ø E	OTWO- RY HOLES	Ø P	ZAMEK SPIGOT	K	Ø A RURA TUBE	NR KATALOGO- WY PART NUMBER
	35	90	57	25	28.9	6 x 10 mm	107	SAE 89.8	-	-	FD861
	35	91	46	25	28.9	6 x 10 mm	107	SAE 89.8	-	72.92 76.2 x 1.6	FD861Y
	34	92	53	34		4 x 10 mm	113	SAE 92	-	-	CVJ006
	30	100	43	27.7	25	3 x 10 mm	86	-	-	-	MI330
	30	100	43	27.7	25	3 x 10 mm	86	-	-	47.52 50.8 x 1.64	MI330Y

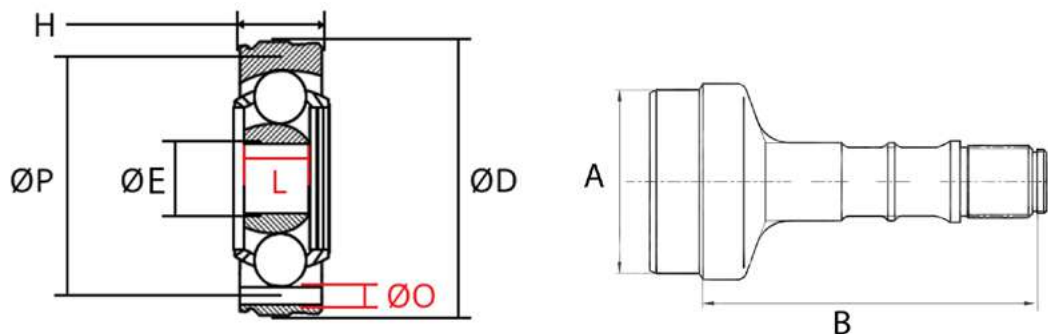
## PRZEGUBY WAŁU NAPĘDOWEGO DYSKOWE / DISC CV JOINTS



K-kompensacja | +/- z kompensacją/ bez kompensacji | K +/- with lenght compensation/ without lenght compensation/

ZDJĘCIE PHOTO	LICZBA FRE- ZÓW SPLINE COUNT	Ø D	H	L	Ø E	O OTWO- RY HOLES	Ø P	B	K	Ø A RURA TUBE	NR KATALOGO- WY PART NUMBER
	19	78	20	20	21.8	6 x 8 mm	66	-	+	-	ME799
	24	78	23.4	21	20.5	6 x 8 mm	66	-	+	-	VO78/ME733
	24	78	23.4	21	20.5	6 x 8 mm	66	-	+	60	VO78Y
	25	84.3	26	27	20.8	6 x 8 mm	71	-	+	-	CVJ010
	25	84	26	29	20.6	6 x 8 mm	71	-	+	-	AD305
	19	86	22.5	25.7	22.6	6 x 8 mm	74	-	+	-	ME735
	20	86	21	21.7	22.7	6 x 8 mm	74	-	+	-	VO86/ME734
	21	86	26	26	24	6 x 8 mm	74	-	+	-	CH077B

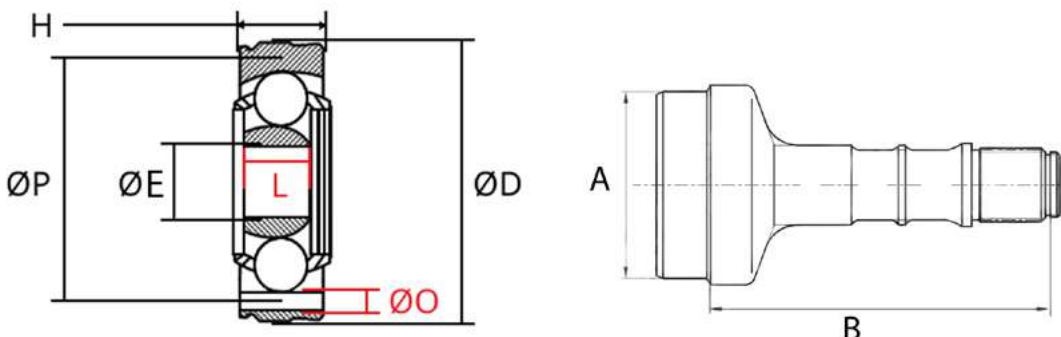
## PRZEGUBY WAŁU NAPĘDOWEGO DYSKOWE / DISC CV JOINTS



K-kompensacja | +/- z kompensacją/ bez kompensacji | K +/- with lenght compensation/ without lenght compensation/

ZDJĘCIE PHOTO	LICZBA FREZÓW SPLINE COUNT	Ø D	H	L	Ø E	O OTWO- RY HOLES	Ø P	B	K	Ø A RURA TUBE	NR KATALOGO- WY PART NUMBER
	21	86	26	26	24	6 x 8 mm	74	143	+	47 / 51.5	CH077B-Y
	21	86	27.5	21	24	6 x 8 mm	74	-	-	-	CVJ020
	21	86	27.5	21	24	6 x 8 mm	74	-	-	-	CVJ071
	21	86	27.6	21	23.6	6 x 8 mm	74	-	-	-	SK305
	22	86	22	21.7	24.8	6 x 8 mm	74	-	-	-	CVJ056
	22	86	22	22	24.8	6 x 8 mm	74	114	-	51.5	VO86Y
	26	86	22.6	26	22.1	6 x 8 mm	74	-	+	-	MR742
	27	86	26	22	22.6	6 x 8 mm	74	109	+	35.8 / 39.8	FD302Y

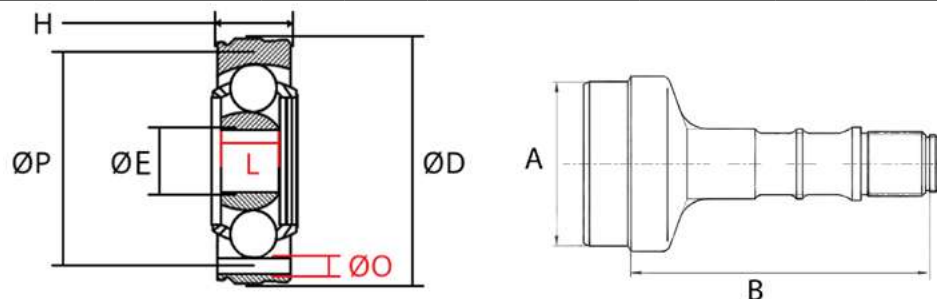
## PRZEGUBY WAŁU NAPĘDOWEGO DYSKOWE / DISC CV JOINTS



K-kompensacja | +/- z kompensacją/ bez kompensacji | K +/- with lenght compensation/ without lenght compensation/

ZDJĘCIE PHOTO	LICZBA FRE- ZÓW SPLINE COUNT	Ø D	H	L	Ø E	O OTWO- RY HOLES	Ø P	B	K	Ø A RURA TUBE	NR KATALOGO- WY PART NUMBER
	23	94	32	30	26	6 x 8 mm	80	-	+	-	MR778
	23	94	52.6	22	27	6 x 8 mm	80	-	-	-	MI331
	23	94	52.6	22	27	6 x 8 mm	80	-	-	47.5 50.8x1.64	MI331Y
	24	94	32	29	26.8	6 x 8 mm	80	-	+	-	VO701
	24	94	32	24	26.7	6 x 8 mm	80	-	+	-	CVJ009
	24	94	32	24	27	6 x 8 mm	80	-	+	-	ME780
	30	94	27	26.8	25	6 x 10 mm	80	133	+	64	RV251Y
	30	94	27	26.8	25	6 x 10 mm	80	-	+	-	RV251

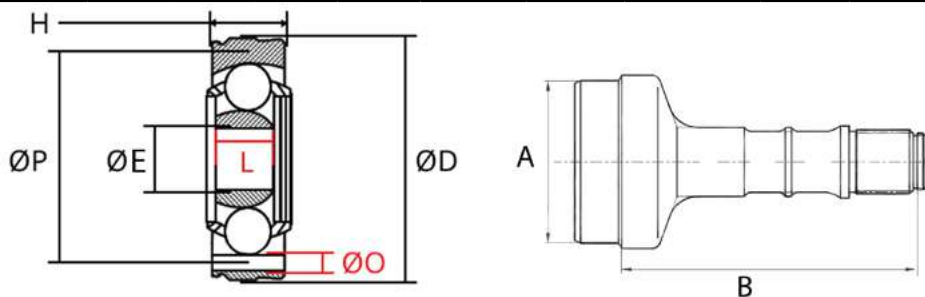
## PRZEGUBY WAŁU NAPĘDOWEGO DYSKOWE / DISC CV JOINTS



K-kompensacja | +/- z kompensacją/ bez kompensacji | K +/- with lenght compensation/ without lenght compensation/

ZDJĘCIE PHOTO	LICZBA FREZÓW SPLINE COUNT	Ø D	H	L	Ø E	O OTWORY HOLES	Ø P	B	K	Ø A RURA TUBE	NR KATALOGO- WY PART NUMBER
	30	95	27	26.8	25	6 x 10 mm	80	130	+	46 / 51.3	RV251Y-1
	20	95	55	21.3	22.7	6 x 8 mm	82	-	+	-	RV100
	20	95	55	21.3	22.7	6 x 8 mm	82	164	+	53.9 60 x 4	RV100Y
	24	95	33.5	26.8	26.9	6 x 10 mm	81	-	+	-	MR739
	30	95	27	26.9	25	6 x 10 mm	81	-	+	-	ME277
	30	95	27	26.9	25	6 x 10 mm	81	130	+	56.2 60 x 2	ME277Y
	25	100	30	27.3	27.7	6 x 10 mm	86	-	+	-	VW590
	25	100	30	27.9	28	6 x 10 mm	86	-	+	66 70 x 2	IA006Y
	25	100	27	28	27.9	6 x 10 mm	86	-	+	-	MR726

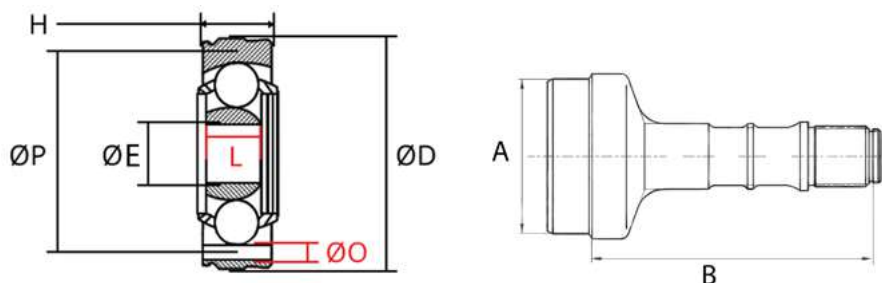
## PRZEGUBY WAŁU NAPĘDOWEGO DYSKOWE / DISC CV JOINTS



K-kompensacja | +/- z kompensacją/ bez kompensacji | K +/- with lenght compensation/ without lenght compensation/

ZDJĘCIE PHOTO	LICZBA FREZÓW SPLINE COUNT	Ø D	H	L	Ø E	O OTWORY HOLES	Ø P	B	K	Ø A RURA TUBE	NR KATALOGOWY PART NUMBER
	25	100	27	27	28	6 x 8 mm	86	-	+	67/70.5	MR726Y
	25	100	28	27	28	6 x 10 mm	96	-	+	-	ME240
	25	100	30	22.8	27.9	6 x 8 mm	86	-	-	-	CVJ001
	25	100	30	24	27.9	6 x 8 mm	86	-	-	-	ME807
	25	100	32	28	28	6 x 8 mm	86	-	+	-	BM305
	25	100	32	27.8	27.8	6 x 10 mm	86	-	+	-	BM305-M10
	25	100	32	33	27.7	6 x 8 mm	86	-	+	-	CVJ018
	25	100	32	28	27.8	6 x 8 mm	86	1 - 162 2 - 125	+	60.3 64 x 2	TO316MSY

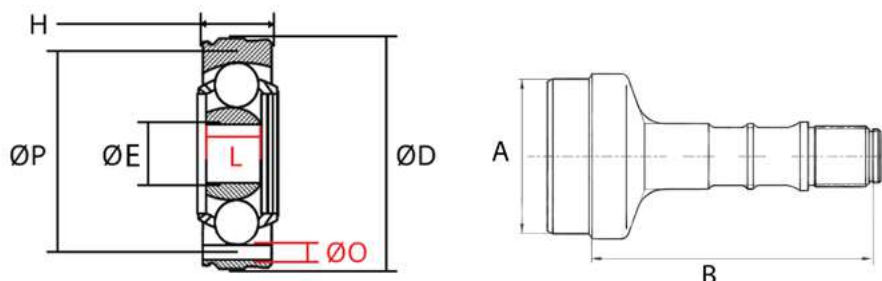
## PRZEGUBY WAŁU NAPĘDOWEGO DYSKOWE / DISC CV JOINTS



K-kompensacja | +/- z kompensacją/ bez kompensacji | K +/- with lenght compensation/ without lenght compensation/

ZDJĘCIE PHOTO	LICZBA FREZÓW SPLINE COUNT	Ø D	H	L	Ø E	O OTWO- RY HOLES	Ø P	B	K	Ø A RURA TUBE	NR KATALO- GOWY PART NUMBER
	25	100	33.4	28	27.8	6 x 8 mm	86	-	-	-	MR738
	25	100	40	42	28	6 x 8 mm	86	-	-	-	CH501
	25	100	40	42	28	6 x 8 mm	86	-	-	-	CH501Q
	25	100	40	40.5	28	6 x 8 mm	86	-	-	42	CH501Y
	26	100	32	28	29	6 x 8 mm	86	-	-	-	ME262
	26	100	32	28	29	6 x 8 mm	86	123	-	60.2 63.5 x 1.6	ME262Y
	26	100	32	28	29	6 x 8 mm	86	123	-	60.2 63.5 x 1.6	ME262Y-1
	26	100	34.5	27	29	6 x 10 mm	86	-	-	-	CVJ059

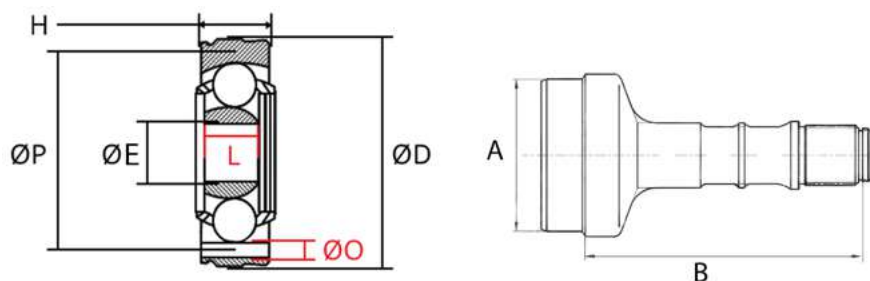
## PRZEGUBY WAŁU NAPĘDOWEGO DYSKOWE / DISC CV JOINTS



K-kompensacja | +/- z kompensacją/ bez kompensacji | K +/- with lenght compensation/ without lenght compensation/

ZDJĘCIE PHOTO	LICZBA FREZÓW SPLINE COUNT	Ø D	H	L	Ø E	O OTWORY HOLES	Ø P	B	K	Ø A RURA TUBE	NR KATALO- GOWY PART NUMBER
	26	100	42	38.5	28.8	6x 8 mm	86	-	+	-	CVJ011
	26	100	42	39	29	6 x 8 mm	86	138	+	60.5 63.5x1.64	MZ370Y
	30	100	37	37	25	6 x 8 mm	86	197	+	60.50 63.5x1.64	OP368Y
	30	100	37	37	25	6 x 8 mm	86	-	+	-	CVJ015
	30	100	37	37.5	24.9	6 x 8 mm	86	-	+	--	CVJ008
	32	100	28	27.2	26.8	6 x 10 mm	86	-	+	-	BM725
	32	100	28	27.2	26.7	6 x 10 mm	86	132	+	61.55	BM317Y
	32	100	35	34 / 39	26.9	6 x 8 mm	86	-	+	-	VW704

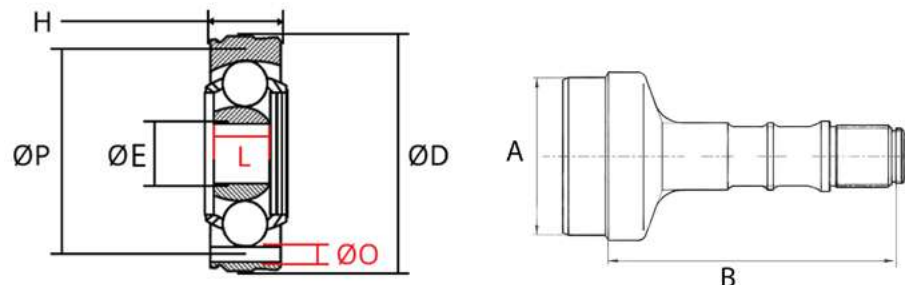
## PRZEGUBY WAŁU NAPĘDOWEGO DYSKOWE / DISC CV JOINTS



K-kompensacja | +/- z kompensacją/ bez kompensacji | K +/- with lenght compensation/ without lenght compensation/

ZDJĘCIE PHOTO	LICZBA FREZÓW SPLINE COUNT	Ø D	H	L	Ø E	O OTWO- RY HOLES	Ø P	B	K	Ø A RURA TUBE	NR KATALO- GOWY PART NUMBER
	33	100	32	27.5	27	6 x 8 mm	86	-	-	-	ME239
	35	100	28.5	28.7	28.8	8 x 8 mm	86	-	-	-	ME305
	35	100	28.5	28.7	28.8	8 x 8 mm	86	129	-	46 50.8 x 2.4	ME305Y
	27	104	32	22	30.2	8 x 10 mm	88	-	-	-	CVJ060
	27	104	32	22	30	8 x 10 mm	88	134	-	55.5 / 60.3	CVJ060Y
	39	104	32	22	30	8 x 10 mm	88	-	-	-	CVJ022
	26	107	35	32.5	29	6 x 8 mm	91	-	+	-	CVJ021
	25	108	34	25	27.8	6 x 10 mm	94	-	-	-	CVJ100

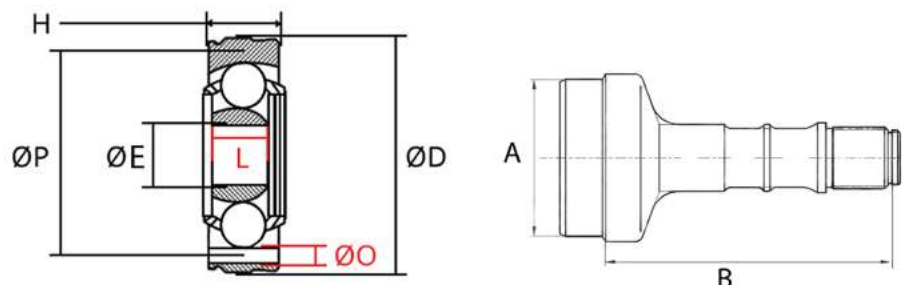
## PRZEGUBY WAŁU NAPĘDOWEGO DYSKOWE / DISC CV JOINTS



K-kompensacja | +/- z kompensacją/ bez kompensacji | K +/- with lenght compensation/ without lenght compensation/

ZDJĘCIE PHOTO	LICZBA FREZÓW SPLINE COUNT	Ø D	H	L	Ø E	O OTWÓR- RY HOLES	Ø P	B	K	Ø A RURA TUBE	NR KATALO- GOWY PART NUMBER
	25	108	34	25	27.8	6 x 10 mm	94	127	-	60.7	CVJ100Y
	25	108	35	32.5	27.8	6 x 10 mm	94	-	+	-	MR773
	25	108	40	41.6	27.8	6 x 10 mm	94	-	+	-	CVJ101
	25	108	40	41.6	27.8	6 x 10 mm	94	216	+	60.8 65 x 2	CVJ101Y
	28	108	32	32	31.2	6 x 10 mm	94	-	+	-	ME789
	28	108	32	32	31.2	6 x 10 mm	94	118	+	39.6 45 x 2.5	ME789Y
	28	108	32	28	31.6	6 x 10 mm	94	-	+	-	ME754
	28	108	40	28	31.1	6 x 10 mm	94	-	+	-	PS701

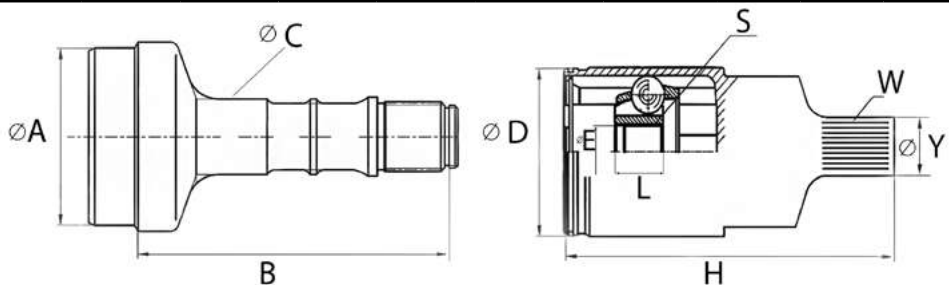
## PRZEGUBY WAŁU NAPĘDOWEGO DYSKOWE / DISC CV JOINTS



K-kompensacja | +/- z kompensacją/ bez kompensacji | K +/- with lenght compensation/ without lenght compensation/

ZDJĘCIE PHOTO	LICZBA FREZÓW SPLINE COUNT	Ø D	H	L	Ø E	O OTWORY HOLES	Ø P	B	K	Ø A RURA TUBE	NR KATALO- GOWY PART NUMBER
	34	108	28	29 (-6)	28.3	6 x 10 mm	94	-	+	-	MR752
	34	108	28	28.8 (-6)	28.3	6 x 10 mm	94	-	+	-	IA008
	34	108	30	25.6	29.3	6 x 10 mm	94	134	+	55.3 / 60.2	CVJ024Y
	38	108	30	25.5	29.3	6 x 10 mm	-	160	+	45.8 / 34	CVJ025Y
	28	109.6	38	26	29.2	6 x 10 mm	91	-	-	-	CVJ013
	30	113	34.7	28.3	30.5	6 x 10 mm	95.4	-	-	-	CVJ012
	28	114	33.7	30 (+7)	29.2	6 x 10 mm	97	-	+	-	CVJ013B
	30	118.5	33	35 (-8)	31.4	6 x 10 mm	102.5	-	+	-	MR775
	33	128	46	36	36.5	6 x 12 mm	108	-	+	-	CVF057

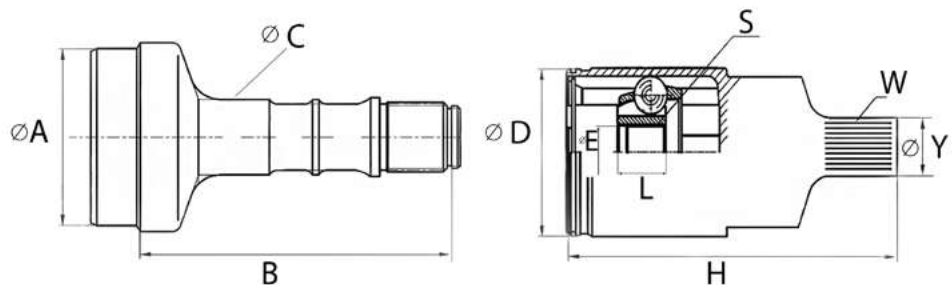
**PRZEGUBY WAŁU NAPĘDOWEGO / CV JOINTS  
POZOZSTAŁE / OTHER TYPES**



K-kompensacja | +/- z kompensacją/ bez kompensacji | K +/- with lenght compensation/ without lenght compensation/

ZDJĘCIE PHOTO	S / W LICZBA FRE- ZÓW SPLINE COUNT	Ø D	H	L	Ø E	B	Ø C ŁOŻY- SKO BEARING	K	Ø A	Ø Y	NR KATALOGOWY PART NUMBER
	19 /	68	76	21	28	-	-	+	-	57.5	HO303MS
	19 /	68	76	21	-	173	25	+	57.5	57.5	HO303MSY
	20 /	60	101	21	22.8	173/195	30	+	56.1 60 x 2	56.1 60 x 2	RN760-1
	20 /	68	101	21	22.8	173/195	30	-	71.75 76.2x2.4	53.6	RN760Y
	20 /	68	101	-	22.8	-	30	-	47.7 50.8 x 1.6	47.7 50.8 x 1.6	RN760MSY50
	20 /	68	82/101	21	22.8	173/195	25	-	56.1 60 x 2	56.1 60 x 2	RN760MSY60-25
	25	73	78	-	26	-	-	-	-	70.6	MR823
	22 /	76	66	29	25	164	30	+	55.6	56	ME572MSY

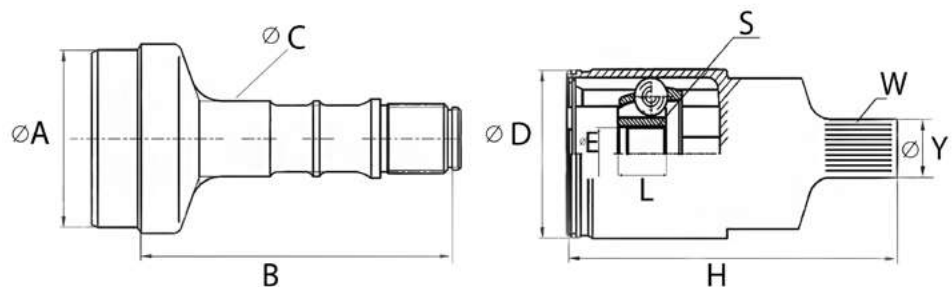
**PRZEGUBY WAŁU NAPĘDOWEGO / CV JOINTS  
POZOZSTAŁE / OTHER TYPES**



K-kompensacja | +/- z kompensacją/ bez kompensacji | K +/- with lenght compensation/ without lenght compensation/

ZDJĘCIE PHOTO	S / W LICZBA FREZÓW SPLINE COUNT	Ø D	H	L	Ø E	B	Ø C ŁOŻY- SKO BE- ARING	K	Ø A	Ø Y	NR KATALOGOWY PART NUMBER
	22 /	78	66	-	-	-	30	-	60.5	51.5	VO586MSY
	21 / 26	78	165	19	27.3 / 24	-	-	-	-	-	CVJ070
	24 / 22	76	152	-	24,8	116	-	-	56.8 60.50	-	OP100Y
	32 /	80	60	34.5	26.8	158	30	+	73 76.2 x 1.64	66.3	RV200MSY
	22 / 16	84	110	-	28.4	-	-	-	-	-	CVJ004
	25 /	84	104	27	27.9	200	30	+	45.2 52 x 3.5	78.6	AD516MSY
	27 / 24	84	79	36.2	27.2	-	-	+	-	-	RV102
	34 /	84	45	56	28.3	-	-	-	56.4 60 x 2	-	BM558MS
	34 /	84	67	30	28.3	-	-	-	66.7	-	AD516MS-R

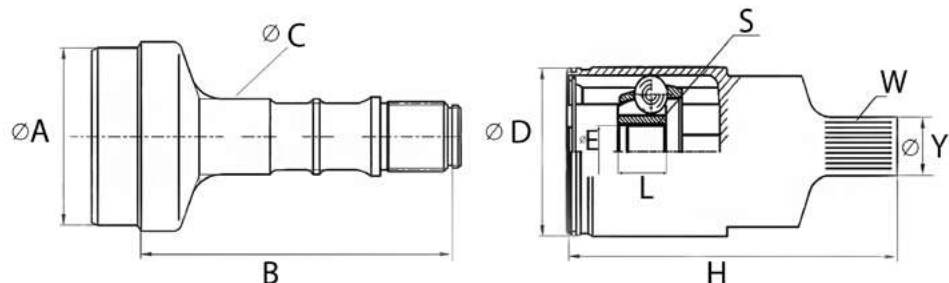
**PRZEGUBY WAŁU NAPĘDOWEGO / CV JOINTS  
POZOZSTAŁE / OTHER TYPES**



K-kompensacja | +/- z kompensacją/ bez kompensacji | K +/- with lenght compensation/ without lenght compensation/

ZDJĘCIE PHOTO	S / W LICZBA FREZÓW SPLINE COUNT	Ø D	H	L	Ø E	B	Ø C ŁOŻY- SKO BE- ARING	K	Ø A	Ø Y	NR KATALOGO- WY PART NUMBER
	37 / -	84	67	30	30.7	-	-	+	-	58	AD516MS-F
	25 / -	85	18	22	28	-	-	-	-	66 70 x 2	AD361
	25 / -	86	29	23	28.1	130	30	-	56.5	66 70 x 2	AD351MSY
	25 / -	91	72	31	27.7	-	-	+	-	57.5	AD360MS
	25 / -	91	72	31	27.7	165	30	+	64.2	57.5	AD360MSY
	26 / -	94	84	21 / 29	29.3	110	30	+	76 85 x 4	56.4	MR767Y
	27 / 26	94	81	36.2	29	-	-	+	-	-	RV101
	32 / -	94	61	22	26.9	137	30	+	56.6 60 x 3	56.5 60 x 3	ME339MSY

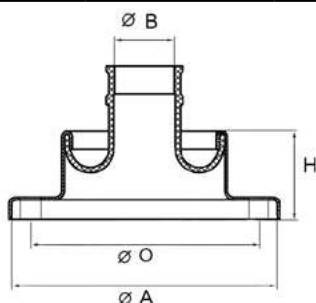
**PRZEGUBY WAŁU NAPĘDOWEGO / CV JOINTS  
POZOZSTAŁE / OTHER TYPES**



K-kompensacja | +/- z kompensacją/ bez kompensacji | K +/- with lenght compensation/ without lenght compensation/

ZDJĘCIE PHOTO	S / W LICZBA FRE- ZOW SPLINE COUNT	Ø D	H	L	Ø E	B	Ø C ŁOŻY- SKO BE- ARING	K	Ø A	Ø Y	NR KATALOGOWY PART NUMBER
	32 / -	94	65	32.5	26.5	145	30	+	45.2 50 x 3.5	66.6 70 x 2	VW311MSY
	28 / 30	103	63	32.4	25 / 31	-	-	-	-	42 50 x 4	CVJ005

**OSŁONY PRZEGUBÓW WAŁU / PROPSHAFT CV JOINTS BOOT KITS  
Z OTWORAMI / WITH HOLES**



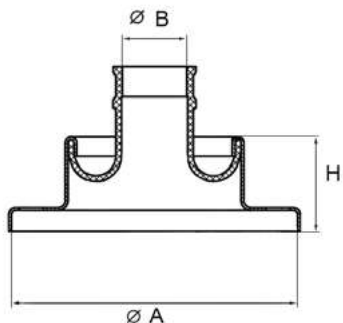
ZDJĘCIE PHOTO	Ø A	Ø B	H	O OTWORY / PODZIAŁOWA HOLES / PCD	NR KATALOGOWY PART NUMBER
	78	18	36	6 x 8 mm / 66	BTC006
	78	18	36	6 x 8 mm / 66	BTC006-K
	84	21	35	6 x 8 mm / 74	BTC735
	86	19	39	6 x 8 mm / 74	BTC734
	86	20	38	6 x 8 mm	BTC005
	86	20	32	6 x 8 mm / 74	BTC752
	94	24	46	6 x 8 mm / 80	BTC094
	94	24	44	6 x 8 mm / 78	BTC617

ZDJĘCIE PHOTO	Ø A	Ø B	H	O OTWORY / PODZIAŁOWA HOLES / PCD	NR KATALOGOWY PART NUMBER
	94	25	36	6 x 8 mm / 82	BTC216
	94	24	47	6 x 10 mm / 82	BTC277
	95	25	37	6 x 10 mm / 80	BTC093
	100	21	41	6 x 8 mm / 86	BTC004
	100	21	30	8 x 8 mm / 86	BTC305
	100	21	30	8 x 8 mm / 86	BTC305-K
	100	23	43	6 x 8 mm / 86	BTC030
	100	23	34	6 x 8 mm / 86	BTC019
	100	22	35	6 x 8 mm / 86	BTC807
	100	23	35	6 x 8 mm / 86	BTC807-K
	100	23	-	6 x 8 mm / 86	BTC001-K
	100	24	40	6 x 8 mm / 86	BTC368

ZDJĘCIE PHOTO	Ø A	Ø B	H	O OTWORY / PODZIAŁOWA HOLES / PCD	NR KATALOGOWY PART NUMBER
	100	25	51	6 x 8 mm / 86	BTC738
	100	25	37	6 x 10 mm / 86	BTC910
	100	26	-	6 x 10 mm	BTC548
	100	26	45	6 x 10 mm / 86	BTC253
	100	28.5	37	6 x 8 mm / 86	BTC501-K
	100	28.5	37	6 x 8 mm / 86	BTC501-KQ
	100	30	57.5	6 x 10 mm / 86	BTC252
	104	23	32	8 x 8 mm / 88	BTC060
	107	24	44	6 x 8 mm / 92	BTC712
	108	25	39	6 x 10 mm / 94	BTC003
	108	26	43	6 x 10 mm / 94	BTC789

ZDJĘCIE PHOTO	Ø A	Ø B	H	O OTWORY / PODZIAŁOWA HOLES / PCD	NR KATALOGOWY PART NUMBER
	108	30	43	6 x 10 mm / 94	BTC754
	110	27	31	6 x 10 mm / 91	BTC013
	113	23	26	6 x 10 mm / 95	BTC012
	114	24	45	6 x 10 mm / 98	BTC014

**OSŁONY PRZEGUBÓW WAŁU / PROPSHAFT CV JOINTS BOOT KITS  
BEZ OTWORÓW / WITHOUT HOLES**

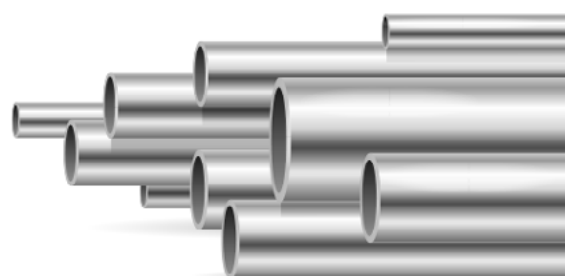
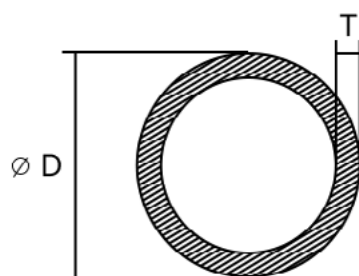


ZDJĘCIE PHOTO	Ø A	Ø B	H	NR KATALOGOWY PART NUMBER
	68	19	53	BTC303
	68	21	49	BTC356
	68	23	35	BTC315
	70	19	42	BTC011
	70	22	53	BTC010
	72	24	21	BTC330
	73	19	51.5	BTC099
	76	21	50	BTC518

ZDJĘCIE PHOTO	Ø A	Ø B	H	NR KATALOGOWY PART NUMBER
	78	22	43	BTC586
	78	25	37	BTC097
	80	20	26	BTC098
	80	26	21	BTC234
	83	25	38	BTC105
	84	22	54	BTC104
	84	25	45	BTC101-K
	84	27	-	BTC009
	84	37	32	BTC558
	84	38	26	BTC100-K
	86	29	48	BTC351

ZDJĘCIE PHOTO	Ø A	Ø B	H	NR KATALOGOWY PART NUMBER
	88	26	48	BTC354
	88	27	48	BTC355
	91	29	49	BTC366
	94	27	48.5	BTC313
	94	29	49	BTC311
	102.9	32	36	BTC095
	107	27	44	BTC520

## RURY / TUBES

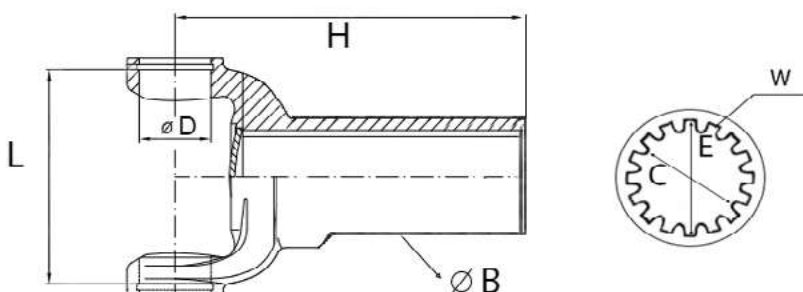


Ø D ŚREDNICA ZEWNĘTRZ- NA OUTER DIAMETER	T GRUBOŚĆ ŚCIANKI WALL THICKNESS	DŁUGOŚĆ LENGTH	NR KATALOGOWY PART NUMBER
40	2	3000	RU402
50	3	3000	RU503
50.8	1.63	3000	RU5016
50.8	1.63	3800	RU5016-38
50.8	2.4	1000	RU5024-1
50.8	2.4	3000	RU5024
52	3.5	3000	RU5235
60	2	3000	RU602
60	2	3800	RU602-38
60	3	3000	RU603
63.5	1.7	3000	RU6317
63.5	2.41	3000	RU6324
70	2	3000	RU702
70	3	3000	RU703
75	4	3000	RU754
76.2	1.63	4400	RU7616-44
76.2	1.64	3000	RU7616
76.2	2.1	1900	RU7621-19
76.2	2.4	3000	RU7624
80	3	3000	RU803

Ø D ŚREDNICA ZEWNĘTRZ- NA OUTER DIAMETER	T GRUBOŚĆ ŚCIANKI WALL THICKNESS	DŁUGOŚĆ LENGTH	NR KATALOGOWY PART NUMBER
80	5	3000	RU805
82.6	2.3	3000	RU8223
84	1.7	3000	RU8417
88.9	1.6	3000	RU8916
88.9	2.1	2000	RU8921-2
88.9	2.4	3000	RU8924
90	3	3000	RU903
90	4	3000	RU904
90	5	3000	RU905
92	5	3000	RU925
94	4	3000	RU944
98	2	3000	RU982
100	3	3000	RU1003
100	4	2100	RU1004-21
100	4	3000	RU1004
100	4.5	3000	RU10045
100	5	3000	RU1005
100	6	3000	RU1006
101.6	1.7	3000	RU10117
108	5.5	3000	RU10855
108	5.5	3000	RU10855-SP
110	6	3000	RU1106
114.3	5.5	3000	RU11455
120	3	3000	RU1203
120	4	3000	RU1204
120	6	3000	RU1206

Ø D ŚREDNICA ZEWNĘTRZ- NA OUTER DIAMETER	T GRUBOŚĆ ŚCIANKI WALL THICKNESS	DŁUGOŚĆ LENGTH	NR KATALOGOWY PART NUMBER
130	5	3000	RU1305
130	6	1600	RU1306-16
130	6	2500	RU1306-25
130	6	3000	RU1306
140	5	2850	RU1405-25
140	5	3000	RU1405
144	7	2500	RU1447-25
144	7	2750	RU1447

## TULEJE WAŁU / PROPSHAFT SLEEVE



ZDJĘCIE PHOTO	D x L	H	W LICZBA FREZÓW SPLINES Ø (C x E )	Ø B	NR KATALOGOWY PART NUMBER
	23.8 x 61.3	148	10	34.9	SY150090
	23.8 x 61.3	77	16 27.8 x 30.1	40.5	SY68710-1
	23.8 x 61.3	120	18 18.3 x 20.4	30	SY68710
	23.8 x 61.3	148	17+1 22.1 x 24.3	34.9	SY150091
	23.8 x 61.3	145	21	38	SY150078
	23.8 x 61.3	150	22+2	34.9	SY150074
	23.8 x 61.3	148	26+1	38	SY150089
	25 x 44 (71)	150	22+2 23 x 25	34.9	SY15004027
	25 x 44 (70)	152	23+1	36	SY15011227

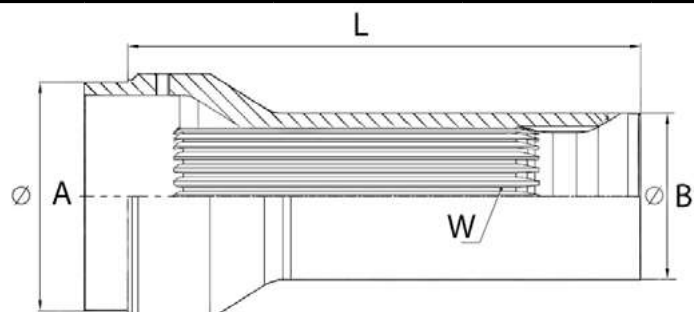
ZDJĘCIE PHOTO	D x L	H	W LICZBA FREZÓW SPLINES Ø ( C x E )	Ø B	NR KATALOGOWY PART NUMBER
	26 x 47 ( 69 )	145	21 26 x 28	38	SY15004713
	26 x 56 ( 86 )	145	21 26 x 28	38	SY15004712
	27 x 74.6	144	21	38	SY150047B
	27 x 74.6	155	22+2 23 x 25	34.9	SY150040
	27 x 74.6	155	23+2	38	SY150116-1
	27 x 74.6	137	25+1	39.5	SYHY1300
	27 x 74.6	154	26+1	38	SY150103B
	27 x 74.6	154	26+1	38	SY150103
	27 x 74.6	155	28+2 30 x 32.2	42	SY150023
	27 x 74.6	145	29+1 30.4 x 33.4	42.7	SY150129
	27 x 80	135	25+1 26.2 x 29	39.6	SYGUK12
	27 x 81.8	136	16 30 x 35	34.9	SY1310-2-SP

ZDJĘCIE PHOTO	D x L	H	W LICZBA FREZÓW SPLINES Ø ( C x E )	Ø B	NR KATALOGOWY PART NUMBER
	27 x 81.8	200	16	34.9	SY1310-5
	27 x 81.8	105	21 31.8 x 35.5	31.8	SY1310-SP
	27 x 81.8	160	21 31.8 x 35.5	38	SY1310-8
	27 x 81.8	160	23 28.5 x 30.2	40	SY1310-7
	27 x 81.8	140	26+1	38	SY1310-1
	27 x 81.8	140	27+1	-	SY1310-3
	27 x 81.8	155	28+2 30.2 x 32.2	42	SY1310-28
	27 x 81.8	188	31+1 33 x 35	-	SY1310-6
	27 x 81.8	215	30+2	44	SY150060
	27 x 92	160	21 26 x 28	38	SY1330-1
	27 x 92	160	23 28.6 x 30.5	40	SY1330
	27 x 92	162	30+1	42.8	SY1330-428

ZDJĘCIE PHOTO	D x L	H	W LICZBA FREZÓW SPLINES Ø ( C x E )	Ø B	NR KATALOGOWY PART NUMBER
	27 x 92	152	31+1 33 x 35	47.9	SY1330-2
	28 x 59 ( 85 )	153	23+1 24.5 x 27	36	SY1501126
	29 x 49-52	155	21 26 x 28	38	SYGUT21
	29 x 52 ( 76 )	155	21	38	SY1500472138
	29 x 52 ( 76 )	155	21 28.7 x 30.3	40	SY1500472140
	29 x 49-52	155	23 28.2 x 30.5	40	SYGUT21-1
	29 x 52 ( 76 )	155	23	40	SY1500472340
	30 x 55	143	18 25 x 28	38	SY3055
	30.2 x 92	185	16	38	SY1350-2
	30.2 x 92	120	16 30 x 35	34.9	SY1350-SP
	30.2 x 92	150	16 30 x 35	34.9	SY1350-1-SP
	30.2 x 92	176	26+1	-	SY1350

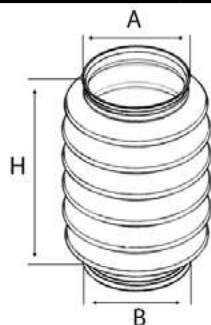
ZDJĘCIE PHOTO	D x L	H	W LICZBA FREZÓW SPLINES Ø ( C x E )	Ø B	NR KATALOGOWY PART NUMBER
	30.2 x 92	200	29+1	42.7	SY1350-3
	30.2 x 92	200	31+1	47.9	SY1350-4
	30.2 x 106.3	145	15	40.7	SY1410-1-SP
	30.2 x 106.3	133.4	16	34.8	SY1410-SP
	30.2 x 106.3	165	16	38	SY1410-2-SP

## TULEJE ZŁĄCZ PRZESUWNYCH / SPLINE YOKES



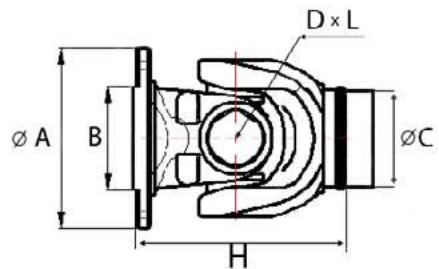
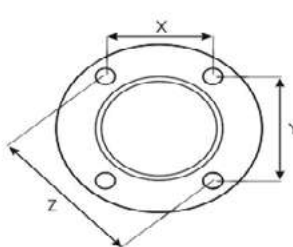
ZDJĘCIE PHOTO	Ø B POD ŁOŻYSKO BEARING	W LICZBA FREZÓW SPLINES	Ø A	L	NR KATALOGOWY PART NUMBER
	45	18	70 x 2	-	SY28710MBS
	47	18	70 x 2	-	SY28710MBS47
	47	18	71.6 76.2 x 2.4	150	SY28710MBS47-1
	75	30	114.4 120 x 3	170	SY68740-SP
	75	30	114.4 120 x 3	170	SY68740+CB75-SP
	75	38	112.3 120 x 4	178	SY68745+CB75-SP
	85	38	108.4 120 x 6	194	SY58742-SP
	85	38	108.4 120 x 6	192	SY58742+CB85-SP

## OSŁONY KOMPENSACJI / BOOT COMPENSATION



ZDJĘCIE PHOTO	Ø A	Ø B	H	ZASTOSOWANIE APPLICATION	NR KATALOGOWY PART NUMBER
	20	40	50	MERCEDES W203-221	GUM2040
	25	41	50	MERCEDES VITO	GUM2474
	27	43	122	JEEP TJ. ZJ. WJ + opaski set with straps	BTC074
	29	43	120	JEEP WH. ZJ. WJ. TJ	GUM1310
	29	43	120	JEEP WH. TJ. ZJ. WJ + opaski set with straps	BTC074-RBJ
	45	45	80	SPRINTER	GUM45MBS
	45	50	80	SPRINTER CRAFTER	GUM28710MBS
	58	60	194	IVECO MAN + opaski set with straps	GUM1310-SP
	60	60	161	MAN	GUM68730-SP
	75	75	166	MAN TGA	GUM68745-SP
	80	85	168	MAN TGA	GUM58742-SP

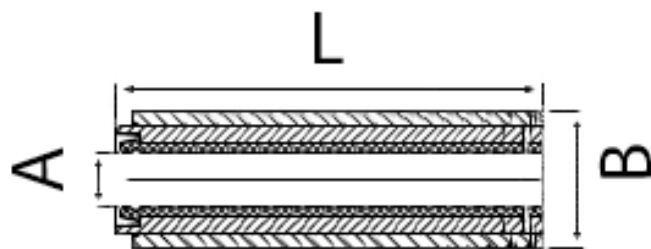
## ZESTAWY NAPRAWCZE / REPAIR KITS



ZDJĘCIE PHOTO	D x L	ZŁĄCZE KOŁNIERZOWE / FLANGE YOKE				Ø C	H	NR KATALOGOWY PART NUMBER
		Ø A	B ZAMEK SPIGOT	OTWORY HOLES	ROZSTAW OTWO- RÓW HOLE SPACING			
	18 x 47	58	DIN 30	4 x 5.3 mm	X - 33 Y - 33 Z - 47.5	32 x 1.5	80	ZNFYTY184758
	18 x 47	58	DIN 30	4 x 5.3 mm	X - 33 Y - 33 Z - 47.5	32 x 1.5	163	ZNFYSJ184758
	18 x 47	58	DIN 30	4 x 6 mm	X - 33 Y - 33 Z - 47.5	-	65	ZNFYUJ58-1
	18 x 47	58	DIN 30	4 x 5 mm	X - 33 Y - 33 Z - 47	-	70	ZNFYUJ58
	18 x 47	65	DIN 35	4 x 6 mm	X - 37 Y - 37 Z - 52	-	65	ZNFYUJ65
	18 x 47	65	DIN 35	4 x 6 mm	X - 37 Y - 37 Z - 52	-	70	ZNFYUJ65L
	25 x 63.8	-	-	-	-	60 x 2	116	ZNMSATY2564
	25 x 63.8	65	SAE 46	4 x 10 mm	X - 57.5 Y - 57.5 Z - 81	95	90	ZNFYTY2564N46
	27 x 74.6	120	DIN 57	4 x 10 mm	X - 66.5 Y - 78 Z - 102	60 x 2	95	ZNFYTY1300120MV

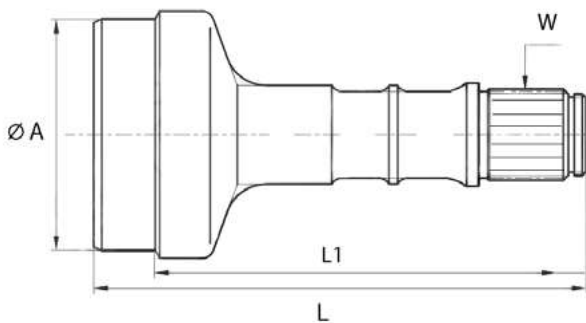
ZDJĘCIE PHOTO	D x L	ZŁĄCZE KOŁNIERZOWE / FLANGE YOKE				Ø C	H	NR KATALOGOWY PART NUMBER
		Ø A	B ZAMEK SPIGOT	OTWORY HOLES	ROZSTAW OTWO- RÓW HOLE SPACING			
	27 x 81.8	-	-	4 x 6.8 mm	X - 38 Y - 60 Z - 70	-	45	ZN-DK1310-1
	27 x 81.8	102	SAE 50	4 x 10 mm	X - 57.5 Y - 57.5 Z - 81	63.5 x 1.6	95	ZNFYTY1310N50
	29 x 49 (76.4)	106	SAE 46	4 x 10 mm	X - 60 Y - 60 Z - 85	63.5 x 1.6	102	ZNFYTYGUT21
	30.2 x 81.8	132	DIN 67	4 x 10 mm	X - 72 Y - 86 Z - 112	76 x 1.6	99	ZNFYTY6872013273
	30.2 x 81.8	132	DIN 67	4 x 10 mm	X - 72 Y - 85.5 Z - 112	70 x 2	116	ZNFYTY6872013266
	30.2 x 81.8	132	DIN 67	4 x 10 mm	X - 72 Y - 85.5 Z - 112	76.2 x 2.4	116	ZNFYTY6872013271
	30.2 x 81.8	132	DIN 67	4 x 10 mm	X - 72 Y - 85.5 Z - 112	70 x 2.5	116	ZNFYTY6872013265
	30.2 x 81.8	147	DIN 67	4 x 12 mm	X - 85 Y - 85 Z - 120	70 x 2	116	ZNFYTY6872014766
	30.2 x 81.8	147	DIN 67	4 x 12 mm	X - 85 Y - 85 Z - 120	70 x 2.5	116	ZNFYTY6872014765
	30.2 x 81.8	147	DIN 67	4 x 12 mm	X - 85 Y - 85 Z - 120	76.2 x 2.4	116	ZNFYTY6872014771

## TULEJE CENTRUJĄCE WAŁ / PROPSHAFT CENTERING SLEEVES



ZDJĘCIE PHOTO	Ø A	Ø B	L	NR KATALOGOWY PART NUMBER
	14	28	21	TC-BMW
	16	31	51	TC-VWT
	16	32	48.5	TC-IV
	16	32	49	TC-FT
	16	32	51	TC-FT1
	16	32	51	TC-HCPC

## WAŁKI PRZEGUBU Z WIELOKLINEM / SPLINED CV JOINTS SHAFT



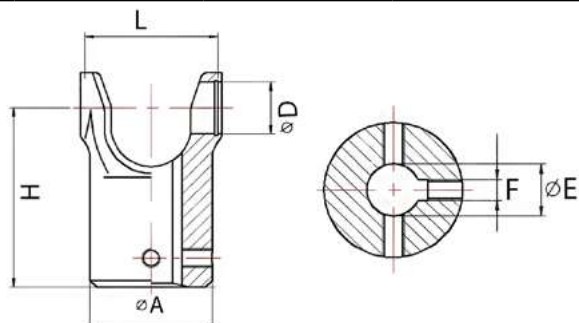
ZDJĘCIE PHOTO	W ILOŚĆ FREZÓW NUMBER OF SLPI- NES	Ø A	L1 / L	ZASTOSOWANIE APPLICATION	NR KATALOGOWY PART NUMBER
	19	47.7 50.8 x 1.63	107 / 122	RN335	SSTY-RN335
	19	47.7 50.8 x 1.63	107 / 122	ME735	SSTY-ME749Y1
	19	60.2 63.5 x 1.63	107/122	ME735	SSTY-ME749Y2
	20	47.7 50.8 x 1.63	107 / 122	VO86 / ME734	SSTY-ME734Y1
	20	56.2 60 x 2	107 / 122	VO86 / ME734	SSTY-ME734Y3
	20	60.2 63.5 x 1.63	107 / 122	VO86 / ME734	SSTY-ME734Y2
	21	47.7 50.8 x 1.6	124 / 144	CH077Y-B	SSTY-CH077B
	21	51.2 x 2.4	110 / 144	CH077Y-A	SSTY-CH077A
	24	50.8 x 1.63	-	MR739	SSTY-MR739

ZDJĘCIE PHOTO	W ILOŚĆ FREZÓW NUMBER OF SLPI- NES	Ø A	L1 / L	ZASTOSOWANIE APPLICATION	NR KATALOGOWY PART NUMBER
	24	47.7 50.8 x 1.63	107 / 122	VO78 / ME733	SSTY-ME733Y1
	24	56.2 60 x 2	107 / 122	VO78 / ME733	SSTY-ME733Y3
	24	55.3 / 60.4	116	VO78 / ME733	SSTY-VO24
	24	60.2 63.5 x 1.63	107 / 122	VO78 / ME733	SSTY-ME733Y2
	24	60.4 63.5 x 1.63	107 / 122	CVJ009 / ME780	SSTY-CV009
	25	39.9 44 x 2	103 / 115	ME807	SSTY-ME807
	25	41.1 45 x 2	206 / 220	CH501 / CVJ101	SSTY-CH501
	25	44.2 50 x 3	206 / 220	CH501 / CVJ101	SSTY-CH501A
	25	44 50 x 3	103 / 115	ME807	SSTY-ME807A
	25	46.1 50.8 x 2.4	119 / 135	BM305 / VW590 / IA006 / IA007	SSTY-BM305-50
	25	57 60 x 1.5	128.8 / 141.8	BM305 / VW590 / IA006 / IA007	SSTY-BM305
	25	60.8 65 x 2	122.3 / 135.2	CVJ100 / CVJ001 / ME807	SSTY-CVJ100

ZDJĘCIE PHOTO	W ILOŚĆ FREZÓW NUMBER OF SLPI- NES	Ø A	L1 / L	ZASTOSOWANIE APPLICATION	NR KATALOGOWY PART NUMBER
	25	60.8 65 x 2	210 / 225	CVJ101 / CH501	SSTY-CVJ101
	25	66.7 70 x 2	119 / 132	BM305 / VW590 / IA006 / IA007	SSTY-BM305-70
	26	44.2 50 x 3	206 / 220	CVJ011	SSTY-CVJ011
	26	60 x 2	121 / 136	CVJ059	SSTY-CVJ059
	26	60.6 63.5 x 1.63	121 / 136	ME262	SSTY-ME262
	27	59.8 60 x 2	99 / 114.3	CVJ060	SSTY-CVJ060A
	27	59.8 63.5 x 5	99 / 114.3	CVJ060	SSTY-CVJ060
	28	40 44 x 2	118 / 131	ME789	SSTY-ME789
	28	46.1 50.8 x 2.4	170 / 185	ME754 / ME789	SSTY-ME754
	30	47.7 60 x 2	105 / 119	ME277	SSTY-MI330
	30	56.1 60 x 2	115 / 129.7	ME277	SSTY-ME277
	30	59.3 64 x 2.35	119 / 133	RV251	SSTY-RV251

ZDJĘCIE PHOTO	W ILOŚĆ FREZÓW NUMBER OF SLPI- NES	Ø A	L1 / L	ZASTOSOWANIE APPLICATION	NR Katalogowy Part Number
	32	57 60 x 2	118 / 132	BM725 / BM317	SSTY-BM317
	32	73 76.2 x 1.6	132 / 148	MSALRR / ME339 / MSAPC / VW311MSY	SSTY-ME339
	33	57 60 x 1.5	118 / 134	CVF057	SSTY-CVF057
	35	46.1 50.8 x 2.4	129 / 143	ME305	SSTY-ME305
	35	72.7 76.2 x 1.6	127 / 136	FD861	SSTY-FD861
	39	57 60 x 1.5	166 / 176	CVJ022	SSTY-CV022

## FLANSZE Z KLINEM / FLANGE WITH KEY WAY

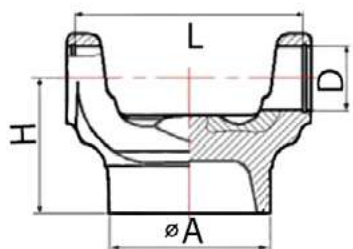


ZDJĘCIE PHOTO	Ø D x L	Ø A	F	Ø E	H	NR KATALOGOWY PART NUMBER
	22 x 58.2	39.9	6	20	59	YK2258-20
	23.8 x 38 (56)	-	6	19	-	YK2338-19
	23.8 x 38 (56)	43	6	20.5	-	YK2338-20
	23.8 x 38 (56)	-	6	22	-	YK2338-22
	23.8 x 38 (56)	41.4	6	23.8	64	YK2338-24
	23.8 x 38 (56)	-	6	25.4	-	YK2338-25
	23.8 x 38 (56)	-	6	28.6	-	YK2338-28
	23.8 x 38 (56)	-	6	31.7	-	YK2338-32
	23.8 x 38 (56)	-	6	35	-	YK2338-35

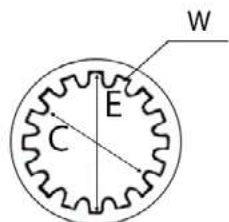
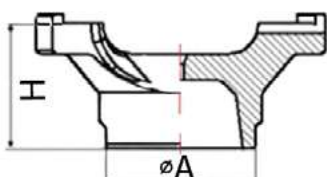
ZDJĘCIE PHOTO	Ø D x L	Ø A	F	Ø E	H	NR KATALOGOWY PART NUMBER
	27 x 81.8	47	6.4	25.4	64	YK2781-25
	27 x 81.8	54	8	28.5	64	YK2781-28
	27 x 81.8	54	8	31.8	64	YK2781-32

## FLANSZE Z FREZEM / SPLINED FLANGES

TYP 1



TYP 2

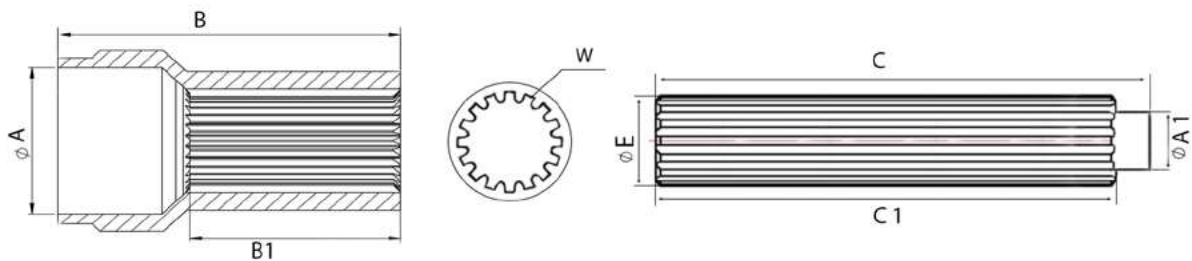


ZDJĘCIE PHOTO	TYP	$\varnothing D \times L$	$\varnothing A$	W LICZBA FREZÓW NUMBER OF SPLINES	$\varnothing C / E$ ŚR. OTWORU HOLE DIAMETER	H	NR KATALOGOWY PART NUMBER
	1	22 x 58.2	39.9	14	22 / 25	59	FL2258-14-2
	1	22 x 58.2	39.9	14	22 / 25	59	FL2258-14-3
	1	22 x 58.2	-	17	25 / 28	48	FL2258-17
	1	26 x 69.8	-	14	26 / 30	-	FL2669-14
	1	27 x 81.8	47	14	28.1 / 32	65	FL1310Z14
	2	27 x 81.8	46.8	26	26.9 / 28.8	76	FL1310-26-SP
	2	27 x 81.8	39.5	26	26.9 / 28.8	76	FL1310-26-1
	2	27 x 81.8	-	29	/ 32	77	FL1310-29-1
	2	27 x 81.8	44.1	30	30.7 / 33.4	66	FL1310-30

ZDJĘCIE PHOTO	TYP	Ø D x L	Ø A	W LICZBA FREZÓW NUMBER OF SPLINES	Ø C / F ŚR. OTWO- RU HOLE DIAMETER	H	NR KATALOGOWY PART NUMBER
	2	27 x 92	-	25	/ 33.3	74	FL1330-25
	2	27 x 92	54	25	30.9 / 33.3	84	FL1330-25-1
	2	27 x 92	-	26	/ 28.8	74	FL1330-26
	2	27 x 92	38	27	/ 30	118	FL1330-27
	2	27 x 92	38	28	29 / 30.7	120	FL1330-28
	2	27 x 92	42.6	29	30.2 / 32.7	75	FL1330-29-1
	2	27 x 92	47.6	29	30.2 / 32.7	75	FL1330-29
	2	27 x 92	44.2	30	30.6 / 33.4	68	FL1330-30
	2	27 x 92	-	30	32.2 / 34.4	68	FL1330-30-1
	2	27 x 92	44.3	30	31 / 33.4	68	FL1330-30-2
	2	27 x 92	57.4	31	32.2 / 34.3	98	FL1330-31
	2	27 x 92	57.4	31	32.2 / 34.3	149	FL1330-31-1

ZDJĘCIE PHOTO	TYP	Ø D x L	Ø A	W LICZBA FREZÓW NUMBER OF SPLINES	Ø C / E ŚR. OTWO- RU HOLE DIAMETER	H	NR KATALOGOWY PART NUMBER
	2	34.9 x 106.3	-	32	-	60.5	FL1480Z32-1
	2	34.9 x 106.3	-	32	-	60.5	FL1480Z32
	2	34.9 x 106.3	54.8	35	36.2 / 38.1	97	FL1480Z35
	2	34.9 x 126.2	54.9	32	33 / 35	97	FL1550Z32
	2	34.9 x 126.2	74.8	33	50.5 / 54	92	FL1550Z33
	2	5C	55	17	33.8 / 38.5	70	FL5C17
	2	6C	76.2	39	50.7 / 51	102	FL6C39
	2	7C	84.9	22	55 / 60.6	73	FL7C22
	2	7C	90.3	24	60.2 / 65.2	65	FL7C24
	2	7C	69.8	39	48.5 / 51.5	99	FL7C39
	2	8.5C	76.5	39	48.5 / 51	104	FL85C39
	2	9C	76.2	39	48.5 / 51.5	112	FL9C39

## ZESTAWY NAPRAWCZE DO MODYFIKACJI / REPAIR KIT FOR MODIFICATION



ZDJĘCIE PHOTO	W LICZBA FREZÓW NUMBER OF SPLINES	B / B 1 DŁUGOŚĆ TULEI SLEEVE LENGTH	C / C 1 DŁUGOŚĆ FREZU SPLINE LENGTH	Ø E	Ø A / A1	NR KATALOGOWY PART NUMBER
	10	127 / 107	300 / 240	29.8	50.1 / 24.8	
	16	130 / 99.5	300 / 240	49.6	71.2 / 39.7	SJZN5016
	16	160	355 / 300	27	63.5	SJZN2716
	16	165	355 / 300	34.8	63.5	SJZN3516
	16	170	355 / 300	44.3	89	SJZN4416
	16	190	355 / 300	38	88.9	SJZN3816
	16	250	355 / 300	50.7	89	SJZN5116
	16	280	355 / 300	63.4	89	SJZN6416
	18	160 / 110	170 / 150	34.6	46	SJZN3518

ZDJĘCIE PHOTO	W LICZBA FREZÓW NUMBER OF SPLINES	B / B 1 DŁUGOŚĆ TULEI SLEEVE LENGTH	C / C 1 DŁUGOŚĆ FREZU SPLINE LENGTH	Ø E	Ø A / A1	NR KATALOGOWY PART NUMBER
	18	180	282	38	60,3	SJZN3818
	20	-	170	33	66 / 50	SJZN3320
	28	260 / 200	-	74.3	110	SJZN7428-120-260
	28	360 / 300	1075	100	145	SJZN10028-160-1075
	30	220 / 150	1195	80	130	SJZN8030-142-1195
	30	300	500 / 400	79	98.2	SJZN7930-110
	30	300	500 / 400	79	108.2	SJZN7930-120
	36	300 / 280	995 / 930	79.1	120	SJZN8036
	38	246 / 66 + 66	925 / 810	98.7	165	SJZN10534-920
	44	360 / 310	870 / 740	99.2	165	SJZN10044

## ODWAŻNIKI / BALANCING WEIGHTS



ODWAŻNIK WEIGHT GR.	OPAKOWA- NIE PACKING GR.	NR KATALO- GOWY PART NUMBER		ODWAŻNIK WEIGHT GR.	OPAKOWANIE PACKING GR.	NR KATALO- GOWY PART NUMBER
5	1000	W5-1000		40	1000	W40-1000
10	1000	W10-1000		42	1000	W42-1000
15	1000	W15-1000		45	1000	W45-1000
20	1000	W20-1000		50	1000	W50
25	1000	W25-1000		60	1000	W60
30	1000	W30-1000		70	1000	W70
35	1000	W35-1000		80	1000	W80

A PROUD MEMBER OF



UNIVERSAL PARTS GROUP

**Oddział w Polsce**

Kod pocztowy: 05-092 Łomianki ul.Kolejowa 317  
tel.: +48 22 751 13 24  
email: info@przeguby.pl  
www.przeguby.pl

**Офіс в Україні:**

Адреса: м. Львів,  
вул. Конюшинна 2Б, 79040  
info@eurodriveshafts.com.ua  
eurodriveshafts.com.ua

**Office in United Kingdom**

Links 31, Willowbridge Way  
Whitwood, Castleford. WF10 5NP  
tel.: +44 01977 553936  
email: parts@imexpart.com

**Office in South African Republic**

Address: 10 Saligna Street, Witfield, Boksburg, Gauteng, 1469  
tel.: +27 11 452 8028  
mobile: +27 82 772 1601  
Info@driveshaftparts.co.za  
www.driveshaftparts.co.za



Worldwide. You can find us:  
**POLAND / UKRAINE / UK / SOUTH AFRICA**