

CONNECTORS

INDUSTRIAL CATALOGUE

2020 CATALOGUE

GASFEDERN – GAS SPRING – MOLLA A GAS





About **Our Company**

From Tradition

to Innovation

TGS started its industry adventure in early 70s by the producon of machining products for gas springs and various fields of industry. Our early gas spring producon steps started in 1992.

Day afer day we improved our manufacturing technologies and machinery equipments and caught world standards. In 2008 we started exporting our products to european countries and established our export company Tunatek Ltd. Co. for organizing our all export operations.

More than a quarter century of experience in gas spring producon ensures us self-confidence to provide our products all high level markets. Today we manufacture 5 different series in steel and stainless steel materials and dozens of different functions. Customers from about 50 countries and dozen of different industrial sectors rely on different kinds of gas springs made by TGS.

	energy and the start accurat	0	milere
QUALITY MANAGEMENT SYSTEM	Bageta decisione		MARKA TESCII, BELGEST
CENTIFICATE	94549		Anna A Call State Anna
	Belowind without their automatic high state	The second secon	
	Nami Anag	111 Mint and a tail (Mint and a loss of the state of the	
The service of party in the spectrum.	And the second second	355	and a second sec
US ANOTHON SAN VE TIC LTD BTL	and a state of a state	The second secon	
many line. Add not. 4, fed. (in: 1011) Include Manhael 1 (1997)	down the		
Division of the state of the st	The state has been been as a second	100 100	- management of the state of the second state
NUMBER OF A DECEMPTOR OF THE OWNER OF THE OWNER	There has been a set of the set o	28 28	CONTRACTOR AND A CONTRACTOR
munities that are included with subday to provide all the second states	Particular Sector Annual	제 제	inter 2
tion are only more press	And American State	0 0	programming.
Andrea for the second	Anterior to the test of the second se	C1 C1	and an orall provide the
Creater Tradition from 1 and 1 at		753	ELECTRONIC STREET
And Balance (1999)	 Bis Alder With South Topowelli Research 17 (2) 21 (dec) and highly the stillarbit topowelli (International II) prod is (1) provided and the statement of the statem	·*: *	Statistic of Article 1975
Indiate field (1990) Test	Professional in control of the second state and have been as the second state of the s	-119	
	(L) street	The second secon	PROFESSION AND ADDRESS AND ADDRESS ADDRESS ADDRESS ADDRESS ADD
	Marine	22 manual and 22 million and 22 mill	Statement of a lot of the second state of the spinst
	Man Annual Tanan	100 million (100 m	And
ANY OTHER STORE	the second se	Mar Internet and American	Construction of Construction
Street and Street and Street	Participant and an and a second second	The second contraction of the	The sector is instituted

Quality Policy



All our products are designed, manufactured and delivered according to the most strict quality standards. Our experienced and specially trained employees monitor the adherence to our quality criteria in every phase of the production process. Tunalift gas springs are manufactured with the highest quality, environmentally friendly materials.

We are certified in accordance with DIN ISO 9001:2015. Our quality program starts with implementing strict quality controls on our purchase transactions. Permanent quality is guaranteed due to the uncompromisingly monitoring of raw materials, an aggressive testing program and a redundant quality control program throughout the production process.

TGS products are continuously tested to ensure reliability, long life and over all product safety for your highest satisfaction. Using our test and development laboratory, products and technology are constantly being improved.









BALL SOCKET INDEX



BALL JOINT INDEX



Page 12





EYE INDEX



YB TYPES Dege 16



CA TYPES

Page 17



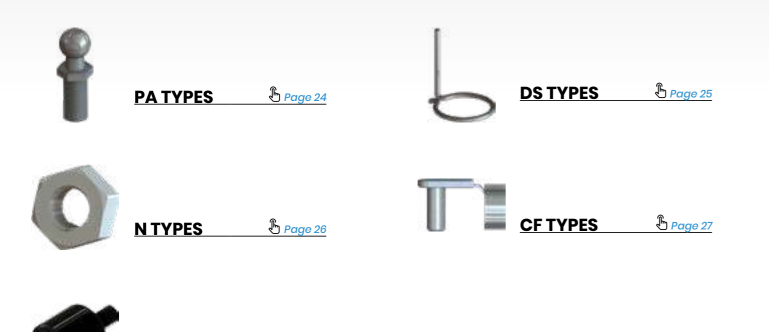
MG TYPES Degree 19

CLEVIS INDEX



FAC TYPES Page 22

ACCESSORY INDEX



P<u>age 28</u>

MJ TYPES

BALL SOCKET

TGS Ball Socket Connectors are made from free cutting steel 11SMnPb30+C (DIN 1.0718) which is available with 4 surface treatments. Additional to steel sockets we also offer plastic options (PA66 GF30) with brass thread. Please check our T-INOX Catalogue for Stainless versions.



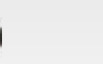


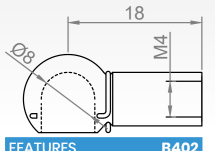
CONNECTORS INDUSTRIAL CATALOGUE

BALL SOCKET CONNECTORS

CONNECTORS INDUSTRIAL CATALOGUE







D4V2	FEATURES
Steel ,DIN 1.0718	Material Information
Zinc plated	Surface Treatment
S12	Compatible With
B402; DS08	Components
0,007 KG	Unit Weight

Ð

 \cap

FEATURES

Material Information

Surface Treatment

Compatible With

Components

Unit Weight

25

M8

B005

Zinc plated

B005; DS10

0,013 KG

Steel ,DIN 1.0718

S18, S21, W22, D21

Ð

FEATURES

Material Information

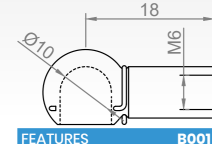
Surface Treatment

Compatible With

Components

Unit Weight

Μ



INDEX

Deel	ILAIONLO
Steel ,DIN 1.0718	Material Information
Zinc plated	Surface Treatment
S15, S18, D15, D18, W18	Compatible With
B001; DS10	Components
0,014 KG	Unit Weight

25

M8

B006

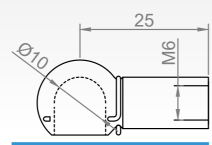
Steel ,DIN 1.0718

Zinc plated

S21, S22, W22

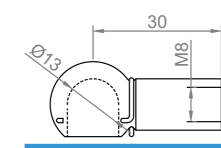
B006; DS13

0,026 KG

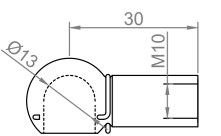


TYPE: BA

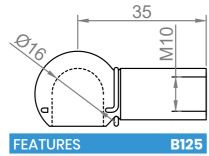
FEATURES	B002
Material Information	Steel ,DIN 1.0718
Surface Treatment	Zinc plated
Compatible With	S15, S18, D15, D18, W18
Components	B002; DS10
Unit Weight	0,016 KG



FEATURES	B007
Material Information	Steel ,DIN 1.0718
Surface Treatment	Zinc plated
Compatible With	S21, S22, W22
Components	B007; DS13
Unit Weight	0,029 KG



B074	FEATURES
Steel ,DIN 1.0718	Material Information
Zinc plated	Surface Treatment
S27, S28	Compatible With
B074; DS13	Components
0,030 KG	Unit Weight

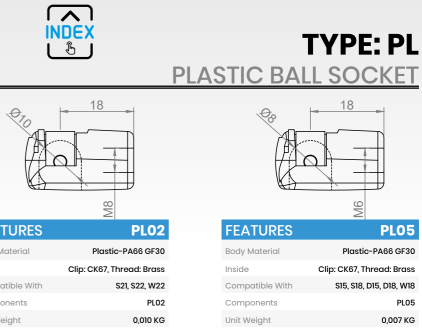


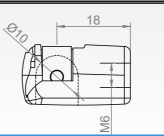
B125
Steel ,DIN 1.0718
Zinc plated
S28
B125; DS16
0,057 KG

L2	15
070	M14
	¥

FEATURES	B401
Material Information	Steel ,DIN 1.0718
Surface Treatment	Zinc plated
Compatible With	S40
Components	B401; DS19
Unit Weight	0,125 KG

		-	÷.,
		. 3	
9		1.2	
- 22	-		9



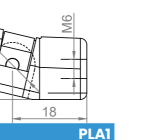


	<u>N</u>
FEATURES	PL01
Body Material	Plastic-PA66 GF30
Inside	Clip: CK67, Thread: Brass
Compatible With	\$15, \$18, D15, D18, W18
Components	PL01
Unit Weight	0,010 KG

FEATURES	
Body Material	
Inside	Clip
Compatible With	
Components	
Unit Weight	



Ð.



Plastic-PA66 GF30

Clip: CK67, Thread: Brass

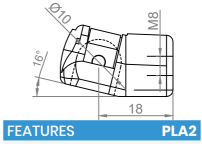
S15, S18, D15, D18, W18

PLA1

PLE1

0,009 KG

0,010 KG



Bc	ody Material
Ins	side
Сс	ompatible With
С	omponents

Unit Weight



Components

Unit Weight

FEATURES

Compatible With

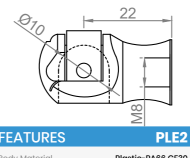
Body Material

Components

Unit Weight

Inside

	22 9W
FEATURES	PLE1
Body Material	Plastic-PA66 GF30
nside	Clip: CK67, Thread: Brass
Compatible With	S15, S18, D15, D18, W18



FEATURES

Body Material	
Inside	c
Compatible With	
Components	
Unit Weight	

TYPE: PLA PLASTIC BALL SOCKET

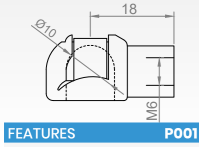
Plastic-PA66 GF30 Clip: CK67, Thread: Brass S21, S22, W22 PLA2 0,010 KG

TYPE: PLE PLASTIC BALL SOCKET

Plastic-PA66 GF30 Clip: CK67, Thread: Brass S21, S22, W22 PLE2 0,010 KG

CONNECTORS INDUSTRIAL CATALOGUE





Body Material	Plastic-PA66 GF30
Inside	Clip: CK67, Thread: Brass
Compatible With	S15, S18, D15, D18, W18
Components	P001
Unit Weight	0,004 KG



M6

S15, S18, D15, D18, W18

Q001

Steel ,DIN 1.0718

Zinc Plated

Q001

0,014 KG

0

METAL

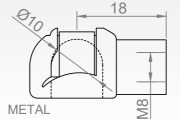
FEATURES

Material Information

Surface Treatment

Compatible With Components

Unit Weight



FEATURES	Q002
Material Information	Steel ,DIN 1.0718
Surface Treatment	Zinc Plated
Compatible With	\$15,\$18,D15,D18,W18
Components	Q002
Unit Weight	0,013 KG

BALL JOINT

TGS Ball Joint Connectors are made from free cutting steel 11SMnPb30+C (DIN 1.0718) which is available with 4 surface treatments. Additional to steel sockets we also offer plastic options (PA66 GF30) with brass thread and steel studs. Please check our T-INOX Catalogue for Stainless versions.

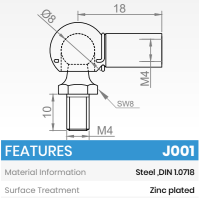


CONNECTORS INDUSTRIAL CATALOGUE

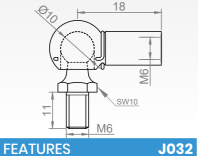




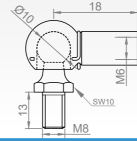
TYPE: BJ BALL JOINT CONNECTORS



Material Information	Steel ,DIN 1.0718
Surface Treatment	Zinc plated
Compatible With	S12
Components	DS08, PA42, B402
Unit Weight	0,011 KG



Steel ,DIN 1.0718 Material Information Surface Treatment Zinc plated Compatible With S15, S18, D15, D18, W18 B001; DS10; PA01 Components Unit Weight 0,029 KG



FEATURES

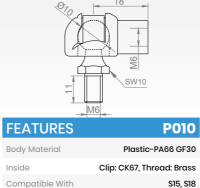
Material Information	Steel ,DIN 1.071
Surface Treatment	Zinc plated
Compatible With	S15, S1
Components	B001; DS10; PA4
Unit Weight	0.029 KG





07

META

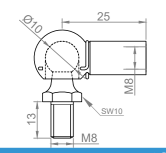


P001, PA01

0,008 KG

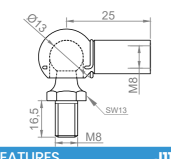
M	
FEATURES	
Material Information	
Surface Treatment	
Compatible With	

Components Unit Weight

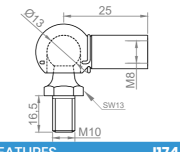


J083	FEATURES
Steel ,DIN 1.0718	Material Information
Zinc plated	Surface Treatment
S18, S21, W22, D21	Compatible With
B005; DS10; PA45	Components
0,034 KG	Unit Weight

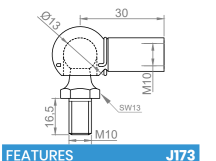
0.



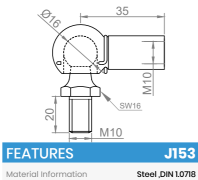
JIIS	FEATURES
Steel ,DIN 1.0718	Material Information
Zinc plated	Surface Treatment
S21, S22, W22	Compatible With
B006; DS13; PA54	Components
0,049 KG	Unit Weight



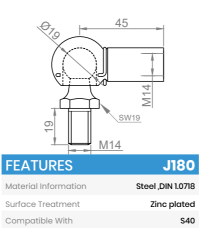
J1/4	FEATURES
Steel ,DIN 1.0718	Material Information
Zinc plated	Surface Treatment
S21, S22, W22	Compatible With
B006; DS13; PA55	Components
0,049 KG	Unit Weight



JI/3	FEATURES
Steel ,DIN 1.0718	Material Information
Zinc plated	Surface Treatment
S27, S28	Compatible With
B074; DS13; PA55	Components
0,054 KG	Unit Weight



Steel ,DIN 1.0718	Material Information
Zinc plated	Surface Treatment
S28	Compatible With
B125; DS16; PA67	Components
0,102 KG	Unit Weight



Components

Unit Weight

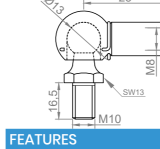
B401; DS19

0,219KG

W10_
J033
Steel ,DIN 1.0718
Zinc plated
C1E C10

7.3		25	
	J		

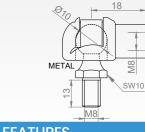
1.0718	Inside
1.0/10	Compatible With
plated	compatible with
15 010	Components
15, \$18	Unit Maight
; PA45	Unit Weight
029 KG	



Steel ,DIN 1.0718	Material Information
Zinc plated	Surface Treatment
S21, S22, W22	Compatible With
B006; DS13; PA55	Components
0,049 KG	Unit Weight







-	-	
	<u> </u>	

Steel ,DIN 1.0718 Zinc Plated S15, S18 Q001, PA14 0,014 KG

FEATURES	Q023
Material Information	Steel ,DIN 1.0718
Surface Treatment	Zinc Plated
Compatible With	S18, S21, S22, S26, S32
Components	Q002, PA03
Unit Weight	0,014 KG

0022

CONNECTORS INDUSTRIAL CATALOGUE



Material Information

Surface Treatment

Compatible With

FEATURES

Material Information

Surface Treatment

Compatible With Components

Unit Weight

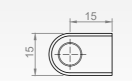
Components

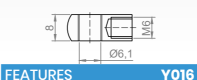
Unit Weight



EYE FITTINGS

TGS Eye Connectors are made from free cutting steel 11SMnPb30+C (DIN 1.0718) which is available with 4 surface treatments. Please check our T-INOX Catalogue for Stainless versions.





Steel ,DIN 1.0718

S15, S18, D15, D18, W18

- 8

Y524 Steel ,DIN 1.0718

Zinc plated

Y524

0.016KG

S15, S18, D15, D18, W18

Ø6,1

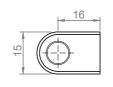
Zinc plated

Y016

0,014 KG

			0	(
FE	ĒA	τι	JR	ES

Material Information Surface Treatment Compatible With Components Unit Weight

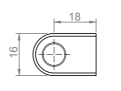


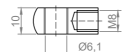


10		
TUDEC		

L F	Ŀ٨	4 I	U	R	E۵	5
-						

Material Information
Surface Treatment
Compatible With
Components
Unit Weight





FEATURES Y540 Material Information Steel ,DIN 1.0718

Zinc plated	Surface Treatment
\$18, \$21, \$22, W18, W22, D18, D2	Compatible With
Y540	Components
0,019KG	Unit Weight

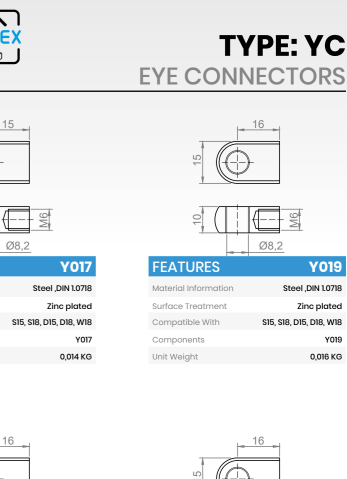




FEAT<u>URES</u>

Material Information	
Surface Treatment	
Compatible With	S
Components	
Unit Weight	

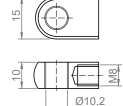




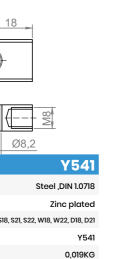


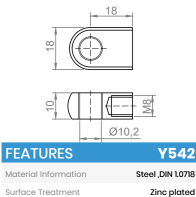
VZ	n	n	
× 6	U	U.	
-	\sim	\sim	\sim

Steel ,DIN 1.0718
Zinc plated
S21, S22, W22
Y009
0,016KG



FEATURES	Y010
Material Information	Steel ,DIN 1.0718
Surface Treatment	Zinc plated
Compatible With	S21, S22, W22
Components	Y019
Unit Weight	0,016KG





Compatible With

Components

Unit Weight

Zinc plated	
\$18, \$21, \$22, W18, W22, D18, D21	
Y542	
0,020KG	

9

Ø4,1

FEATURES

Material Information

Surface Treatment

Compatible With

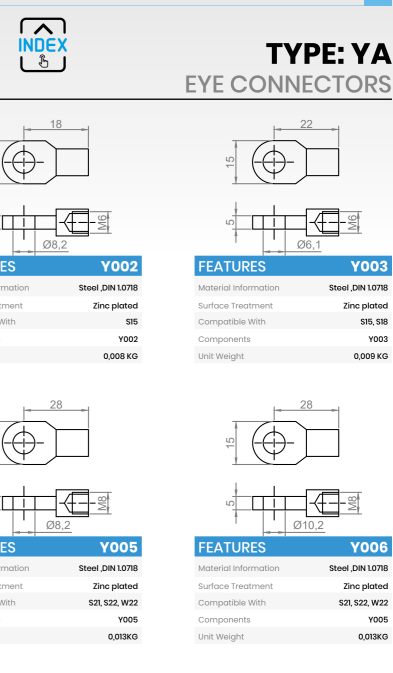
Components

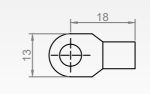
Unit Weight

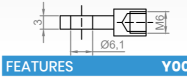
CONNECTORS INDUSTRIAL CATALOGUE

CONNECTORS INDUSTRIAL CATALOGUE





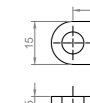




Steel ,DIN 1.0718	Material Information
Zinc plated	Surface Treatment
S15	Compatible With
Y001	Components
0,008 KG	Unit Weight

FEATURES Material Information Surface Treatment

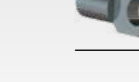
Compatible With Components Unit Weight

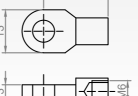


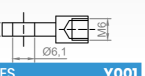


FEATURES

Material Information	
Surface Treatment	
Compatible With	
Components	
Unit Weight	

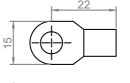


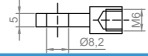




	-
TURES	Y001
al Information	Steel ,DIN 1.0718
e Treatment	Zinc plated
atible With	S15

ce Treatment	Zinc plated
patible With	S15
ponents	Y001
Veight	0,008 KG



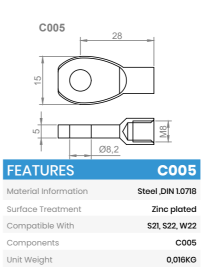


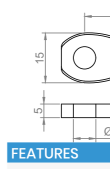
FEATURES Y004 Steel ,DIN 1.0718 Material Information Surface Treatment Zinc plated Compatible With S21, S22, W22 Y004 0,009KG



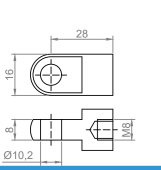








Material Information Surface Treatment Compatible With Components Unit Weight



Y069

Steel ,DIN 1.0718

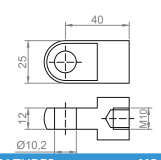
Zinc plated

S12

Y069

0,007 KG

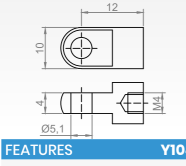
FEATURES	Y024
Material Information	Steel ,DIN 1.0718
Surface Treatment	Zinc plated
Compatible With	S21, S22, W22
Components	Y024
Unit Weight	0,023KG



FEATURES	Y048
Material Information	Steel ,DIN 1.0718
Surface Treatment	Zinc plated
Compatible With	S21, S22, S26, S27, S28
Components	Y048

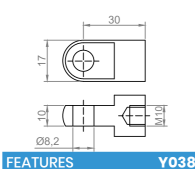
Unit Weight

0,057KG



INDEX

Steel ,DIN 1.0718	Material Information
Zinc plated	Surface Treatment
S12	Compatible With
Y104	Components
0,007 KG	Unit Weight

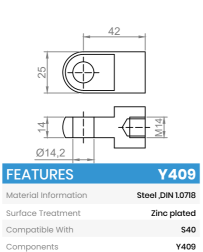


1030	FEATURES
Steel ,DIN 1.0718	Material Information
Zinc plated	Surface Treatment
S21, S22, S26, S27, S28	Compatible With
Y038	Components
0,040KG	Unit Weight

Unit Weight

30
-

FEATURES	Y039
Material Information	Steel ,DIN 1.0718
Surface Treatment	Zinc plated
Compatible With	S21, S22, S26, S27, S28
Components	Y039
Unit Weight	0,040KG



0,019KG

	Ø8,2
4	FEATURES
718	Material Information
ed	Surface Treatment
S12	Compatible With
04	Components

TYPE: YB EYE CONNECTORS

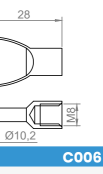


1023	LATORLS
Steel ,DIN 1.0718	laterial Information
Zinc plated	urface Treatment
S21, S22, W22	compatible With
Y023	components
0,023 KG	nit Weight

	ł		30
17		}	
-		-	

9	
Ø10,2	-





Steel ,DIN 1.0718 Zinc plated S21, S22, W22 C006 0,016KG

20

Ø8.2

Z008

Zamac 5 alloy

S18, D18, W18, S21, S22, S26, S27

Zinc plated

Z008

0,020 KG

Z112

Z112

0,035 KG

Zamac 5 alloy

S15, D15, S18, D18, W18

Zinc plated

FEATURES

Material Information

Surface Treatment

Compatible With

FEATURES

Compatible With

Components Unit Weight

Material Information Surface Treatment

Components

Unit Weight

CONNECTORS INDUSTRIAL CATALOGUE

TYPE: ZY

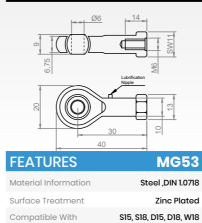
CONNECTORS INDUSTRIAL CATALOGUE



Components

Unit Weight





Ø8	
d 12	
	л)
	~

FEATURES Material Information

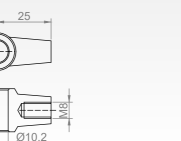
Surface Treatment Compatible With Components

Unit Weight

MG53

0,060 KG





Z300	FEATURES
Zamac 5 alloy	Material Information
Zinc plated	Surface Treatment
\$18, D18, W18, \$21, \$22, \$26, \$27	Compatible With
Z300	Components
0,028 KG	Unit Weight

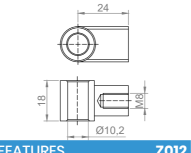
INDEX





Ø10,2

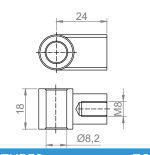
TYPE: ZT EYE CONNECTORS



FEATORES	2012
Material Information	Zamac 5 alloy
Surface Treatment	Zinc plated
Compatible With	S21, S22, S26, S27
Components	Z012
Unit Weight	0,039 KG

25	
·	

	Ø8,2
FEATURES	Z119
Material Information	Zamac 5 alloy
Surface Treatment	Zinc plated
Compatible With	S15, D15, S18, D18, W18
Components	Z119

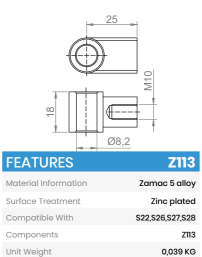


Ø6.1

FEATURES	Z014
Material Information	Zamac 5 alloy
Surface Treatment	Zinc plated
Compatible With	S21, S22, S26, S27
Components	Z014
Unit Weight	0,039 KG

4	Ø8,2
FEATURES	1

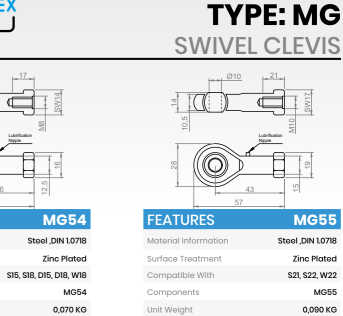
Zamac 5 alloy	Material Information	
Zinc plated	Surface Treatment	
S15, D15, S18, D18, W18	Compatible With	
Z119	Components	
0,040 KG	Unit Weight	











CONNECTORS INDUSTRIAL CATALOGUE



Material Information Surface Treatment

Compatible With

Material Information Surface Treatment

Compatible With

Components

Unit Weight

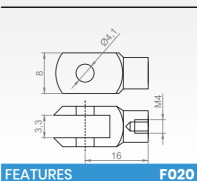
Components

Unit Weight



CLEVIS

TGS Clevis Connectors are made from free cutting steel 11SMnPb30+C (DIN 1.0718) which is available with 4 surface treatments. Please check our T-INOX Catalogue for Stainless versions.



Steel ,DIN 1.0718

Zinc plated

S12

F020

0,006 KG

Steel ,DIN 1.0718

S21, S22, S26, S32

Zinc plated

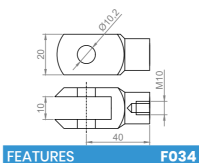
F034

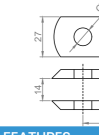
0,074 KG

0
6

FEATURES	
Material Information	
Surface Treatment	
Compatible With	
Components	

Unit Weight

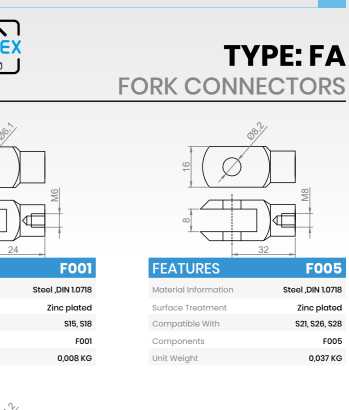


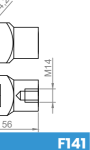


FEATURES

Material Information
Surface Treatment
Compatible With
Components
Unit Weight







Steel ,DIN 1.0718
Zinc plated
S40
F141
0,178 KG



FEATURES

Material Information

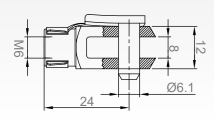
Surface Treatment

Compatible With

Components Unit Weight



TYPE: FAC FORK CONNECTORS



FC01

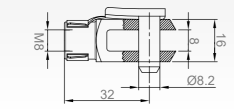
Steel ,DIN 1.0718

Zinc plated

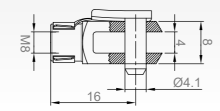
F001, CF05

0,009 KG

S15, S18

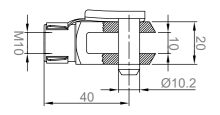


FEATURES	FC02
Material Information	Steel ,DIN 1.0718
Surface Treatment	Zinc plated
Compatible With	S21, S26, S28
Components	F005, CF07
Unit Weight	0,047 KG

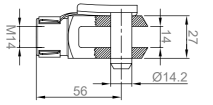


FEATURES	FC07
Material Information	Steel ,DIN 1.0718
Surface Treatment	Zinc plated
Compatible With	S18, S21
Components	F020, CF01
Unit Weight	0,007 KG

COMPONENTS TGS Connector accessories are made from different type of steel with 4 different surface treatments. Please check our INOX Connectors catalogue for Stainless versions.



FEATURES	FC10
Material Information	Steel ,DIN 1.0718
Surface Treatment	Zinc plated
Compatible With	S21, S26, S28
Components	F034, CF09
Unit Weight	0,093 KG



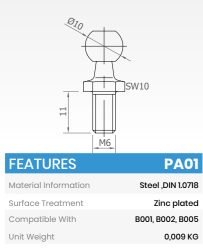
FC12	FEATURES
Steel ,DIN 1.0718	Material Information
Zinc plated	Surface Treatment
S40	Compatible With
F141, CF13	Components
0,223 KG	Unit Weight

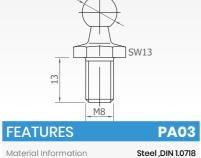


CONNECTORS INDUSTRIAL CATALOGUE

CONNECTORS INDUSTRIAL CATALOGUE

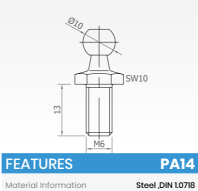






Unit Weight

Steel ,DIN 1.0718 Surface Treatment Zinc plated Compatible With B001, B002, B005 0,012 KG



Surface Treatment

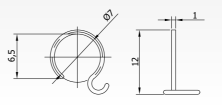
Compatible With

Unit Weight

Steel ,DIN 1.0718 Zinc plated B001, B002, B005 0,009 KG

TYPE: PA

BALL STUDS



DS08

Steel ,DIN 1.0718

Zinc plated

0,00021 KG

B402

FEATURES

Material Information

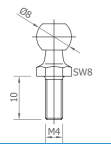
Surface Treatment

Compatible With

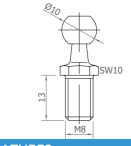
Unit Weight

7,7	
	0

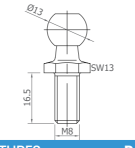
Unit Weight



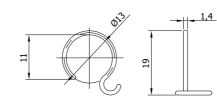
PA42	FEATURES
Steel ,DIN 1.0718	Material Information
Zinc plated	Surface Treatment
B402	Compatible With
0,002 KG	Unit Weight



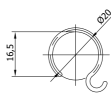
PA45	FEATURES		
Steel ,DIN 1.0718	Material Information		
Zinc plated	Surface Treatment		
B001, B002, B005	Compatible With		
0,010 KG	Unit Weight		



FEATURES **PA54** Steel ,DIN 1.0718 Material Information Surface Treatment Zinc plated Compatible With B006, B007, B074 Unit Weight 0,017 KG

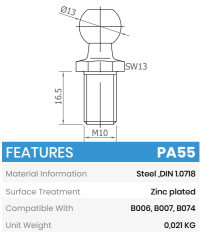


DS16	FEATURES
Steel ,DIN 1.0718	Material Information
Zinc plated	Surface Treatment
B125	Compatible With
0,00077 KG	Unit Weight



FEATURES

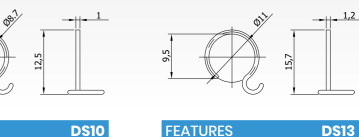
Material Information Surface Treatment Compatible With Unit Weight







TYPE: DS SOCKET CLIPS



Steel ,DIN 1.0718 Zinc plated B001, B002, B005 0,00024 KG



DS13

Steel ,DIN 1.0718 Zinc plated B006, B007, B074 0,00046 KG



DS19

Steel ,DIN 1.0718 Zinc plated B401 0,0011 KG

CONNECTORS INDUSTRIAL CATALOGUE

no

CONNECTORS INDUSTRIAL CATALOGUE

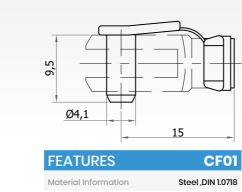
Zinc plated

F020

0,002 KG



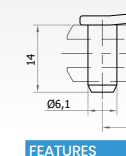




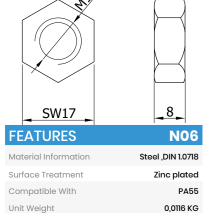
Surface Treatment

Compatible With

Unit Weight



	LATORLS
М	aterial Information
Sı	urface Treatment
С	ompatible With
U	nit Weight



SW7

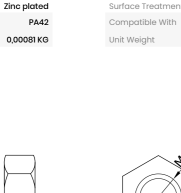
FEATURES

Material Information

Surface Treatment

Compatible With

Unit Weight



SW22

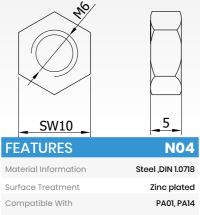
FEATURES

Material Information

Surface Treatment

Compatible With

Unit Weight



INDEX

Steel ,DIN 1.0718 Zinc plated PA01, PA14 0,0025 KG

11

Steel ,DIN 1.0718

Zinc plated

0,025 KG

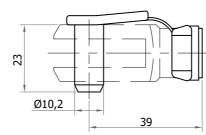
N08

?

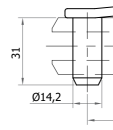
SW13	6,5
FEATURES	N05
Material Information	Steel ,DIN 1.0718
Surface Treatment	Zinc plated
Compatible With	PA03, PA45, PA54
Unit Weight	0,0052 KG

TYPE: N

NUT



FEATURES	CF09
Material Information	Steel ,DIN 1.0718
Surface Treatment	Zinc plated
Compatible With	F034
Unit Weight	0,019 KG



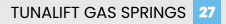
FEATURES

Material Information Surface Treatment Compatible With Unit Weight

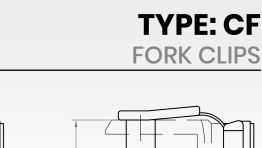
3,2

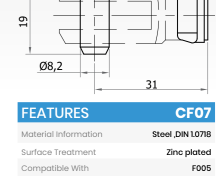
Steel ,DIN 1.0718

N02







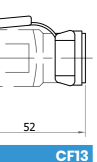


0,011 KG

Unit Weight



Steel ,DIN 1.0718 Zinc plated F001 0,005 KG



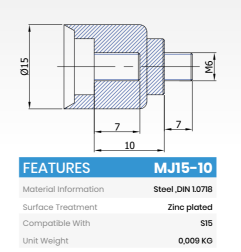
Steel ,DIN 1.0718 Zinc plated F141 0,045 KG

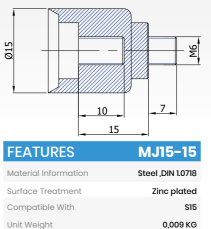
CONNECTORS INDUSTRIAL CATALOGUE



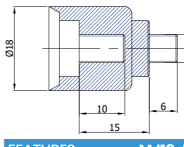
M-JOINT

TGS Clevis Connectors are made from free cutting steel 11SMnPb30+C (DIN 1.0718) which is available with 4 surface treatments. Please check our T-INOX Catalogue for Stainless versions.





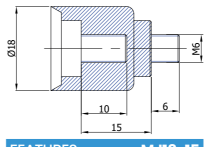
Material Information Surface Treatment Compatible With Unit Weight



FEATURES

Material Information Surface Treatment Compatible With Unit Weight

Ø21



FEATURES MJ18-15 Steel ,DIN 1.0718 Material Information Surface Treatment Zinc plated Compatible With S18

10

15

Unit Weight

Ø28

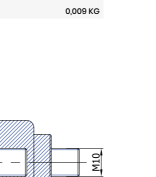
FEATURES

Material Information

Surface Treatment

Compatible With

Unit Weight



10

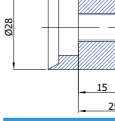
MJ28-15

Steel ,DIN 1.0718

Zinc plated

0,009 KG

S28

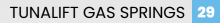


FEATURES

Material Information Surface Treatment Compatible With

Unit Weight

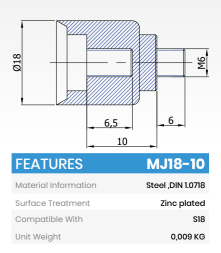


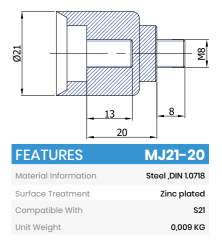


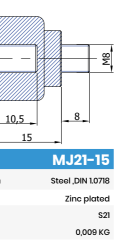
TYPE: MJ

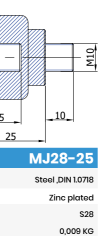
M-JOINT













M-JOINT EXTENDERS FOR **T-MOTION SERIES GAS SPRINGS**

M-JOINT is original gas spring length extender which designed and patented by TGS. It has monoblock steel design, which gives original tube end shape with both side connection thread (male-female) accordingly.

M-JOINT designed to give more variety to standard range T-MO-TION, T-BLOCK, T-INOX, T-TRACTION and T-CLICK gas springs. This simple part will help distrubitors and stock keepers to keep less variety with maximum opportunity.



YouTube











Bursa, **Turkey** \mathcal{O}



www.tunalift.com