

Product Summary 2024

premec.ch

Thanks to its experience and know-how in precision mechanics, Premec is able to satisfy the specific demands of the writing industry.

Tips, inks and refills are engineered and developed to cover the different needs of writing components with uncompromising quality.



SVHC compliance?

In June 2018 lead (Pb) has been included in the SVHC List of Substances of Very High Concern when its mass content is higher than 0.1% (REACH). In the US, CPSIA 2008 regulation limits the mass content for lead to max. 0.009%. Demanding challenges. Raw materials commonly used to manufacture tips (brass, nickel silver copper alloy - and stainless steel) surpass significantly these limits.

No problem. At Premec lead-free tips are the <u>new standard.</u>



Excellent performance and stability	C aı tij in
Our stainless steel lead-free alloy tips guarantee the same resistance against corrosion when compared to stainless steel tips with standard lead content.	•
	•
For all systems. Sustainable and consumer friendly.	•
Tips made of Premec's new stainless steel lead-free alloy are used to manufacture a wide variety of existing and new design tips:	
	and stability Our stainless steel lead-free alloy tips guarantee the same resistance against corrosion when compared to stainless steel tips with standard lead content.

Tip family	Ink	Ball ø (mm)
Gel	No limitations	0.3 - 1.0, no limitations
Roller	No limitations	0.5 - 0.7, no limitations
Ball Point	No limitations in terms for High/Medium viscosity inks	0.6 - 1.6 (0.5 tbc)
	Low Viscosity inks may show constraints for ball diameters inferior to 1.0 mm.	

No limitations in terms of shape, conical or needle

Compared with ball point tips manufactured in BNP and NS, switching to stainless steel lead-free alloy tips allows for a series of relevant performance improvements:

Premec lead-free tips made in steel appear in an elegant silver matt tone that does not change over time.

They are less exposed to corrosion even by accidental contact with various chemical solutions.

For high power refills such as Parker Metal (5 km writing length) the use of lead-free tips made in stainless steel (SS/10) ensure a uniformity of writing until the end of charge: they are more reliable while guaranteeing the constant level of high performance.

They are more robust both in terms of abrasion of the rim on the paper and the abrasion made by the ball during the rotation in the tip housing.

Like all tips made in stainless steel our lead-free tips show an excellent starting.

Any type of gel tip, with and without spring loaded, without limitation of ball diameter

Any type of roller tip, without limitation

A very wide variety of ball point tips to match all high and medium viscosity inks and the majority of the low viscosity inks

Continuous fiber intake significantly reduces the performance of the writing instrument.

Not anymore. Now there is <u>AFIT</u>.

AFIT. The revolutionary Anti-Fiber-Intake-Tip

New AFIT. For maximum customer satisfaction.

Standard refill

start →

afit

Refill with new AFIT

AFIT – your cost-effective solution for:

Material and sizes

Tip material	Ball ø (mm)
NS	0.7
NS	1.0
SS	1.0

New AFIT by Premec can be combined with both stick and retractable pens. Also available as refill. Contact your Premec sales representative for more information.

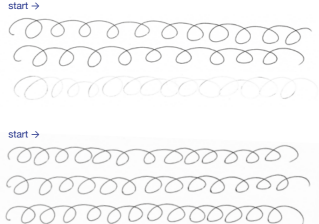
An innovation from the laboratories of Premec in Cadempino, Switzerland

afit



When paper and tips interact, fibers are taken into the tips and tend to progressively reduce the performance of the system. The innovative Anti-Fiber-Intake-Tip from Premec offers a cost-effective solution to this problem. In combination with Easyfluidal and Easyfluidal.1 Dokumental Ink, AFIT not only guarantees that no fiber is taken into the tips anymore. It also provides an extremely smooth writing experience with extremely well defined and intense colours and lines until the refill is completely consumed.

A unique performance that translates into significantly more reliable and sustainable products with a longer lifetime and a higher customer satisfaction.



 Super smooth writing feeling Higher customer satisfaction Longer lifetime More reliable Higher sustainability

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	 	•
•••••••••••••••••••••••••••••••••••••••		

Oil Base Tips

Key for the tip configuration Example 112NS/05TC	
NS	Tip body material / SS = stainless stee
0.5	Ball diameter in mm
тс	
Additional information	
ESxx	Set-up of the tip / identifies writing per Ask for our assistance to identify the set-up
Code number	Premec ERP-item number / it summar

eel / NS = nickel silver / BNP = Brass nickel plated / B = Brass

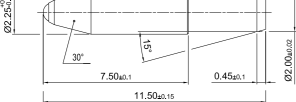
erformance properties & ink type range up number suitable to meet your requirements

arizes in one unique number all tip- and specification-parameters

HOUSING Ø2.25 MM

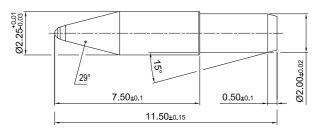


Tip N°	Housing material	Ball material	Ball ø (mm)
12	B - BNP	SS - TC	0.7 - 1.0



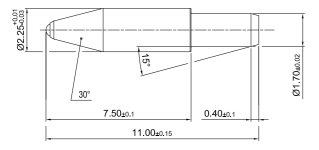
Model 112

Tip N°	Housing material	Ball material	Ball ø (mm)
112	NS	ТС	0.5 - 0.7 - 0.8 -1.0 - 1.2
	SS (available Pb-Free)	тс	0.7 - 0.8 - 1.0



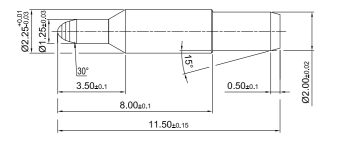
Model 122

Tip N°	Housing material	Ball material	Ball ø (mm)
122	BNP	SS - TC	0.7 - 0.8 - 1.0
	NS	TC	0.5 - 0.7 - 0.8 - 1.0



Model 153

Tip N°	Housing material	Ball material	Ball ø (mm)
153	NS	TC	0.5 - 0.7 - 1.0



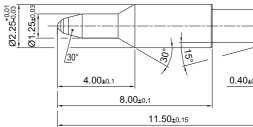
Model	157

Model 158

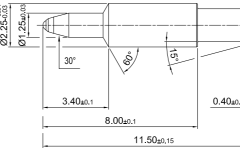
Model 155

Model 154

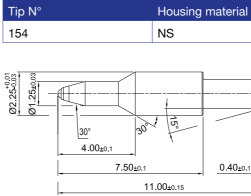
Housing material Tip N° 157 NS



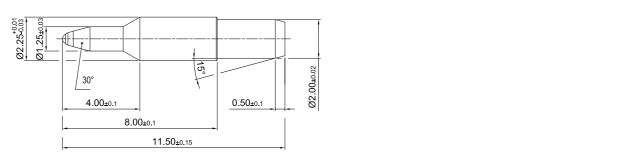
Tip N°	Housing material	Ball material	Ball ø (mm)
158	NS	тс	0.3-0.4-0.5-0.6-0.7-0.8-1.0
3.40±0.1 8.00±0.1	0.40±0.1 50±0.15		



HOUSING Ø2.25 MM









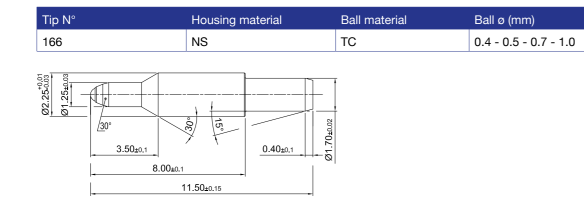
I _	Ball material	Ball ø (mm)
	TC	0.5
.02		
Ø1.50±0.02		
.1 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		

I	Ball material	Ball ø (mm)	
	TC	0.5 - 0.6 - 0.7 - 0.8 - 1.0	

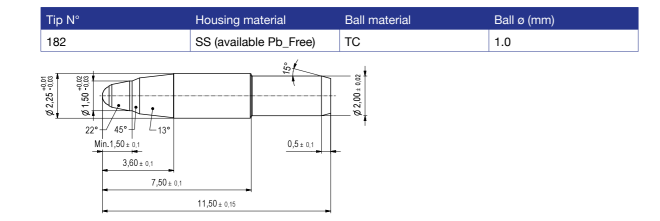
d	Ball material	Ball ø (mm)
	TC	0.4 - 0.5 - 0.6 - 0.7 - 0.8 - 1.0
	1	
	J ±0.02	
)±0.1	01.70±0.02	

HOUSING Ø2.25 MM

Model 166



Model 182



Model 123

Model 113

Tip N° Housing material 113 BNP - NS Ø2.30^{+0.01} 15° <u>/30</u>° 8.80±0.1 0.5 12.80±0.15

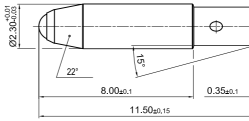
HOUSING Ø2.30 MM



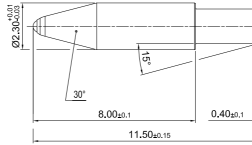
Ø2.30-0.03 5 <u>/30°</u> 8.00±0.1 0.35±0.1 11.50±0.15

Model 123 with spring

Tip N°	Housing material	Ball material	Ball ø (mm)
123/CS	SS (available Pb-Free)	тс	1.4
22° 8.00±0.1 11 50	0.35±0.1		





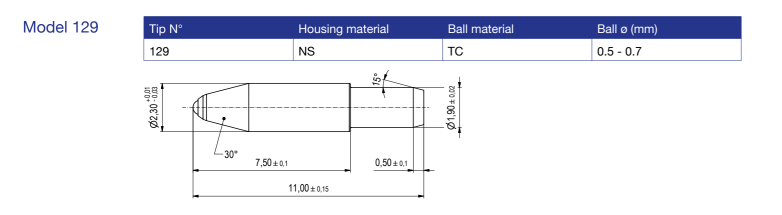


	Ball material	Ball ø (mm)
	TC	0.7 - 0.8 - 1.0
	Ø1.92±0.02	
	Ø1.92	
.50±0.1	~1	
	-	

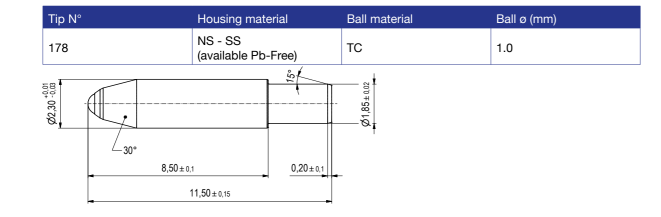
I	Ball material	Ball ø (mm)
ee)	тс	0.5 - 0.7 -1.0 - 1.2 - 1.4 - 1.6
Ø1.92±0.02		

al	Ball material	Ball ø (mm)
	TC	0.6
Ø1.70 ^{-0.02}		

HOUSING Ø2.30 MM

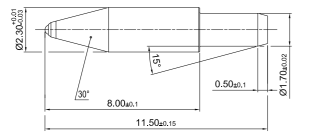


Model 178



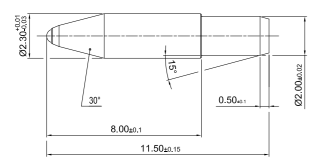
Model 192

Tip N°	Housing material	Ball material	Ball ø (mm)
192	NS	TC	0.5

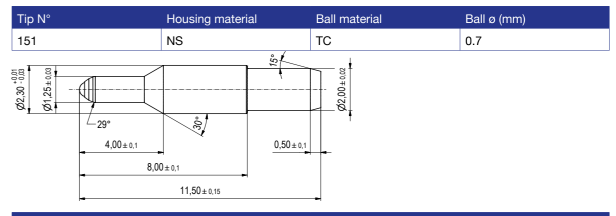


Model 270

Tip N°	Housing material	Ball material	Ball ø (mm)
270	NS	TC	0.5 - 0.7 - 1.0
	SS (available Pb-Free)	TC	1.0



HOUSING Ø2.30 MM

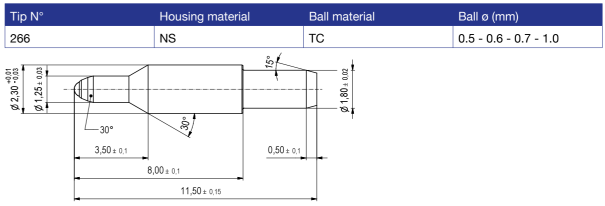


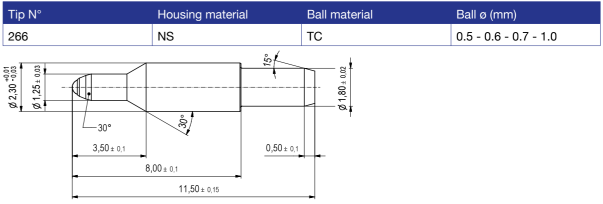
Housing material Tip N° 161 NS Ø2.30^{+0.01} Ø1.25_{±0.03} 150 34° ĕ, 4.00±0.1 8.80±0.1 12.80±0.15

Model 266

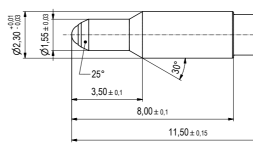
Model 151

Model 161









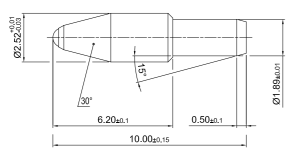
I	Ball material	Ball ø (mm)
	TC	0.6 - 0.7 - 1.0
0.50±0.1	041-05 	

I	Ball material	Ball ø (mm)
	TC	0.7 - 1.0
0,50±0,1	+ Ø2.00 ± 0.02	

HOUSING Ø2.52 MM

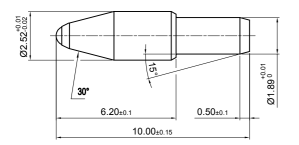
Model 114

14	Tip N°	Housing material	Ball material	Ball ø (mm)
	114	BNP	SS - TC	1.0
		NS	TC	0.5 - 0.7 - 0.8 - 1.0 - 1.2

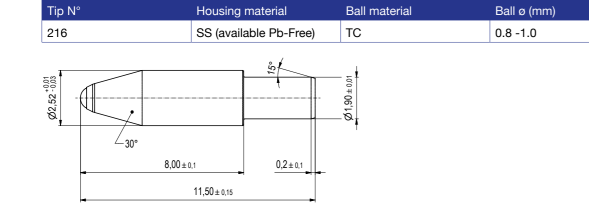


Mode	111	6
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Tip N°	Housing material	Ball material	Ball ø (mm)
116	SS (available Pb-Free)	TC	0.8 - 1.0 - 1.2 - 1.4



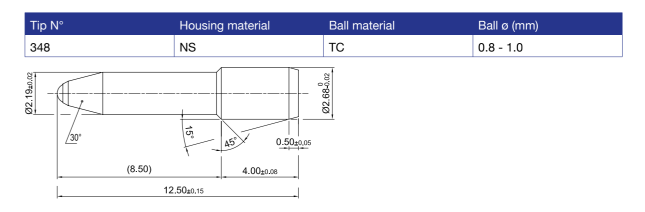
Model 216



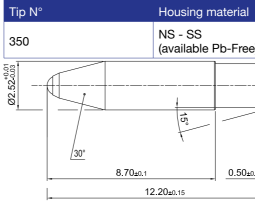
Model 348

Model 345

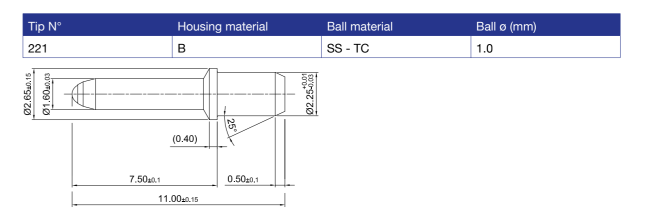
Model 221

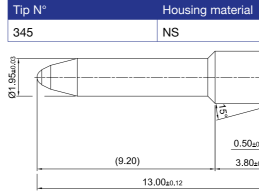


Model 350



X10, X20, C1 & DIN

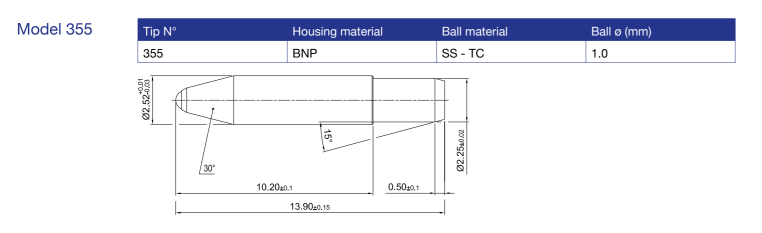




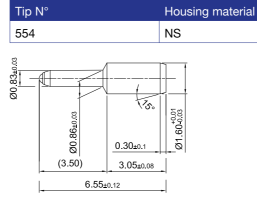
Ball material Ball ø (mm) TC 0.8 - 1.0			
±0.1	I	Ball material	Ball ø (mm)
±0.1		TC	0.8 - 1.0
	<u>±0.1</u>		

I	Ball material	Ball ø (mm)
e)	тс	1.0
02.25 ₅₀ 002	• •	

X10, X20, C1 & DIN



Model 554

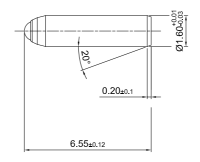


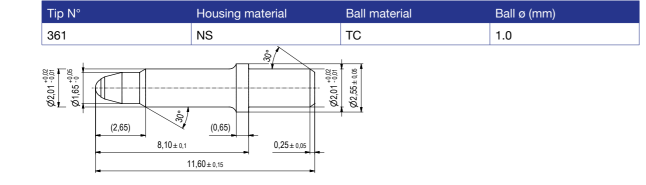
MINITIPS Ø1.60 MM

Model 434	Tip N°	Housing material	Ball material	Ball ø (mm)
	434	В	ТС	1.0
	30° 	0.08 13,70±0,11	0,50 0,50	

Model 556

Tip N°Housing material556NS - SS
(available Pb-Free



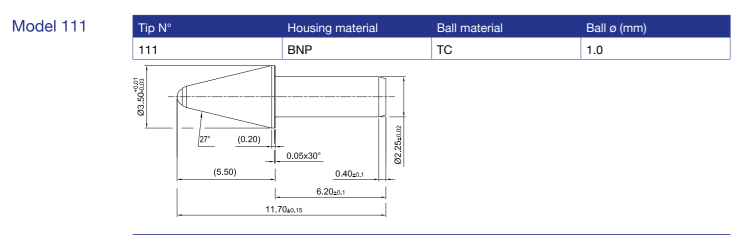




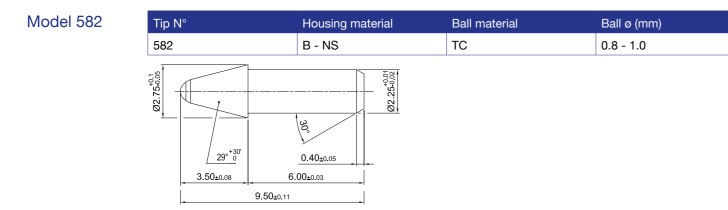
l	Ball material	Ball ø (mm)
	TC	0.5

I	Ball material	Ball ø (mm)
e)	тс	0.5 - 0.7 - 1.0

TIPS WITH SHOULDER



Model 581	Tip N°	Housing material	Ball material	Ball ø (mm)
	581	В	SS - TC	0.8 - 1.0
	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.40±0.1		



Roller Tips Not Assembled

Key for the tip configuration Example 112NS/05TC	
NS	Tip body material / SS = stainless stee
0.5	Ball diameter in mm
тс	Material of the ball / TC = tungsten ca corrosion
Additional information	
ESxx	Set-up of the tip / identifies writing pe Ask for our assistance to identify the set-up
Code number	Premec ERP-item number / it summar

el / NS = nickel silver / BNP = Brass nickel plated / B = Brass

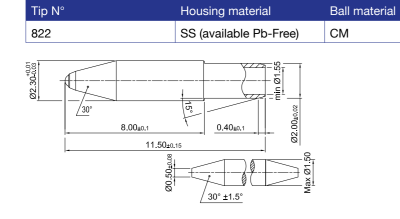
rbide / SS = stainless steel / CM & CC = special carbide preventing

rformance properties & ink type range number suitable to meet your requirements

rizes in one unique number all tip- and specification-parameters

ROLLER TIPS Ø2.30 MM

Model 822



Ball ø (mm)
0.5 - 0.6 - 0.7

Model 821

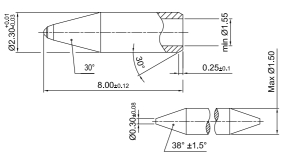
52-0.03

22.

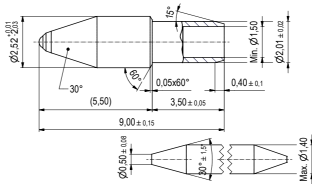
Tip N° Housing material 821 SS (available Pb-8.00±0.1 0.40±0.1 11.50±0.15

38° ±1.5°

Model 823	Tip N°	Housing material	Ball material	Ball ø (mm)
	823	SS (available Pb-Free)	СМ	0.5 - 0.7 - 0.8



Tip N°	Housing material	Ball material	Ball ø (mm)
38 NS		СМ	0.6 - 0.7
	SS (available Pb-Free)	СМ	0.7



ROLLER TIPS Ø2.52	MN

	Ball material	Ball ø (mm)
-Free)	СМ	0.5 - 0.7
Ø2.00±0.02		
Max Ø1.50		

Roller Tips Assembled with PE feeder

Key for the tip configuration Example 112NS/05TC	
NS	Tip body material / SS = stainless stee
0.5	Ball diameter in mm
ТС	Material of the ball / TC = tungsten car corrosion
Additional information	
ESxx	Set-up of the tip / identifies writing per Ask for our assistance to identify the set-up
Code number	Premec ERP-item number / it summar

eel / NS = nickel silver / BNP = Brass nickel plated / B = Brass

arbide / SS = stainless steel / CM & CC = special carbide preventing

erformance properties & ink type range p number suitable to meet your requirements

arizes in one unique number all tip- and specification-parameters

HOUSING Ø2.30 MM

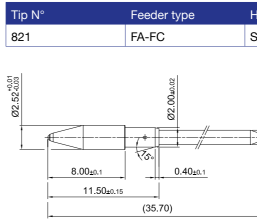
Feeder type

Model 822	Tip N
	822
	Ø2.30 ^{-0.01}

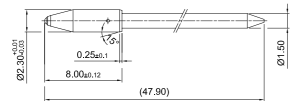
822		FA-FC	SS (av	available Pb-Free)	СМ	0.5 - 0.6 - 0.7
02.30-003	8.00±0.1 11.50±0.15	0.40±0.1 (35.70)		Possible differen	nt feeder lengths	

Housing material

ROLLER TIPS Ø2.52 MM



Tip N°	Feeder type	Housing material	Ball material	Ball ø (mm)
823	FA-FC	SS (available Pb-Free)	CM	0.5 - 0.7



Possible different feeder lengths

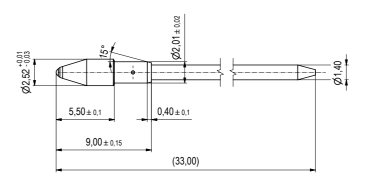
Ball material

Ball ø (mm)



Model 821

Tip N°	Feeder type	Housing material	Ball material	Ball ø (mm)
838	FA-FC	NS	СМ	0.6 - 0.7
	FA - FC	SS (available Pb-Free)	СМ	0.7





Housing material	Ball material	Ball ø (mm)
SS (available Pb-Free)	СМ	0.5 - 0.7



Possible different feeder lengths

Possible different feeder lengths

Gel Tips

Key for the tip configuration Example 112NS/05TC	
NS	Tip body material / SS = stainless stee
0.5	Ball diameter in mm
ТС	Material of the ball / TC = tungsten car corrosion
Additional information	
ESxx	Set-up of the tip / identifies writing per Ask for our assistance to identify the set-up
Code number	Premec ERP-item number / it summari

el / NS = nickel silver / BNP = Brass nickel plated / B = Brass

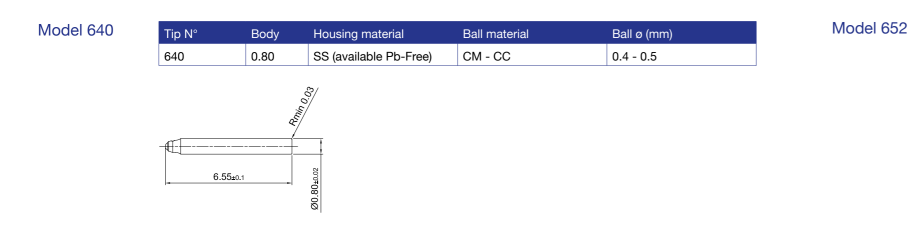
arbide / SS = stainless steel / CM & CC = special carbide preventing

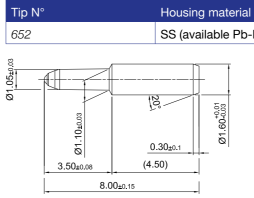
erformance properties & ink type range o number suitable to meet your requirements

rizes in one unique number all tip- and specification-parameters

PIPE GEL TIPS







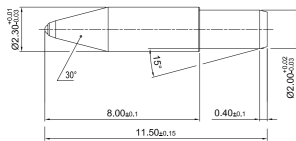


	Ball material	Ball ø (mm)
-Free)	CM-CC	0.4 - 0.5

GEL TIPS Ø2.30 MM

Model 670

C	Tip N°	Housing material	Ball material	Ball ø (mm)
	670	NS	CM - CC	0.7 - 0.8 - 1.0
		SS (available Pb_Free)	CM - CC	0.4 - 0.5 - 0.6 - 0.7 - 0.8 - 1.0

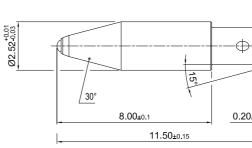


 30° 5°		Ø2.00-0.03
8.00±0.1	0.40±0.1	-
11.50±0.15		

Model 691	Tip N°
with spring	691/CS

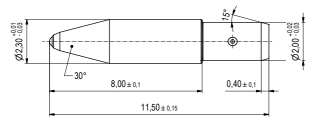
GEL TIPS Ø2.52 MM	

691/CS



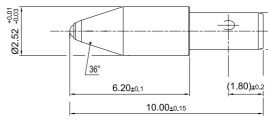
Model 670 with spring

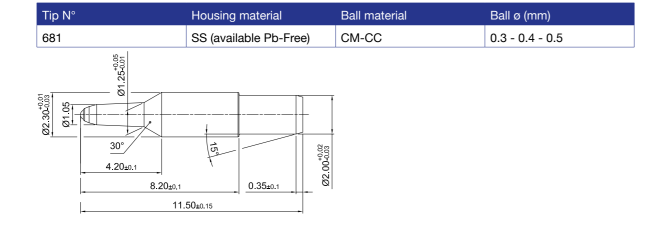
Tip N°	Housing material	Ball material	Ball ø (mm)
670/CS	NS	CM - CC	1.0
	SS (available Pb_Free)	CM - CC	0.4 - 0.5 - 0.55 - 0.7 - 0.8 - 1.0



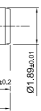
Model 697 with spring

Tip N°	Housing material	Ball material	Ball ø (mm)
697/CS	SS (available Pb-Free)	CM-CC	0.4 - 0.5 - 0.6 - 0.7 - 1.0





Housing material	Ball material	Ball ø (mm)
SS (available Pb-Free)	CM - CC	0.5 - 0.7
15.	Ø1.90±0.02	
1 0.20±0.1	Ø	
11.50±0.15		



2	0	2	4
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Notes	
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Pagani Pens SA

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