

**PRICE LIST FOR FMS PRODUCTS**

(2018/1) POR = Price On Request

<b>FMS special caliper YTMT203 with pressure device 42A and alu box 99A</b>		
<b>FMS No.</b>	<b>EUR €</b>	<b>DKK (Kr.)</b>
YTMT203	199	1,485

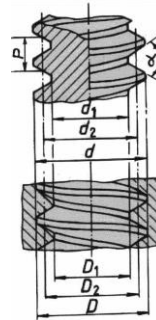


<b>FMS caliper accessories</b>		
<b>FMS No.</b>	<b>EUR €</b>	<b>DKK (Kr.)</b>
10A	87	645
11A	91	675
33A	POR	POR
35A	POR	POR
40A	25	190
50A	19	140
55A	49	345
99A	15	112
Pressure device type 40 can be made for all lengths of caliper. POR		

<b>FMS thread pitch diameter inserts</b>		
Thread inserts no. 21, 22, 23, 24 and 25 are for threads with flank angles between 50° & 80° i.e. M, UNC, UNF, UN, UNS, G, Rp, Pg, NPT, R, Rc and many more.		
Thread inserts no. 26, 27 & 28 are for threads with flank angles 29° & 30° i.e. Tr, Acme, Stub Acme, Rd, and special threads.		
<b>FMS No.</b>	<b>EUR €</b>	<b>DKK (Kr.)</b>
21AA	195	1,450
21A	159	1,182
21B	159	1,182
21C	169	1,257
21D	175	1,299
22AA	215	1,599
22A	179	1,330
22B	205	1,525
22C	145	1,748
23AA	145	1,078
23A	135	995
23B	135	995
23C	145	1,078
23D	149	1,108
24A	230	1,710
25A	215	1,599
26S	190	1,413
27S	245	1,822
28S	160	1,190
The prices for 26S, 27S & 28S are for standard Tr & ACME thread inserts for standard pitches <b>from 1mm/24 TPI up to 8mm 3 TPI</b> . Other thread inserts and pitches POR		

<b>FMS inserts for measuring external (Type B21-) and internal (types B22- &amp; B23-) Buttress threads</b>		
N.B. Prices are from:		
<b>FMS No.</b>	<b>EUR €</b>	<b>DKK (Kr.)</b>
B21-	205	1,525
B22-	232	1,726
B23-	190	1,413
<b>Calibration plate</b>		
34B	280	2,083

<b>FMS thread inserts for measuring d1 on external threads and D on internal.</b>		
N.B. Prices are from:		
<b>FMS No.</b>	<b>EUR €</b>	<b>DKK (Kr.)</b>
71-	195	1,450
72-	165	1,227
Type 71- are for d1 on external threads Type 72- are for D on internal threads		



**EXTERNAL THREAD**  
d = Major diameter  
d<sub>2</sub> = Pitch diameter  
d<sub>1</sub> = Minor diameter  
**INTERNAL THREAD**  
D = Major diameter  
D<sub>2</sub> = Pitch diameter  
D<sub>1</sub> = minor diameter  
**P = Pitch**  
**α = Flank angle**

<b>FMS inserts for measuring holes and external &amp; internal grooves &amp; recesses</b>		
<b>FMS No.</b>	<b>EUR €</b>	<b>DKK (Kr.)</b>
60A	115	855
61A	155	1,153
61B	180	1,339
61C	115	855
Recess insert types can also be made to customer specifications. POR.		

<b>Calibration plates for FMS thread measurement inserts.</b>		
<b>FMS No.</b>	<b>EUR €</b>	<b>DKK (Kr.)</b>
30A	230	1,711
30AB	285	2,120
34 D2	230	1,711
34 D2/d2	290	2,157
75A	175	1,295
<b>Prices for No. 34 are for standard pitches for 29° &amp; 30° flank angle threads from 1mm/24 TPI up to 8mm/3 TPI.</b> These are available in 2 versions D2+d2 and D2. Other types and pitches POR.		
FMS calibration plates can be supplied with a calibration certificate from an accredited facility. POR.		

## PRICE LIST FOR FMS PRODUCTS

(2018/1) POR = Price On Request

Set combinations can be made for your specific requirements. If at a later date more are wanted then items can always be added.

Depending on the set combination one of these two aluminium boxes will be included in delivery.

The box below has room for a caliper up to 200mm / 8" and inserts, calibration plate etc.



**As most standard items are in stock an order will normally be sent the day after receipt of order.**

Alu box 99A can also be used for standard digital calipers up to 200 mm (8 ins.) with standard FMS insert holders (10A) and a FMS pressure device mounted.



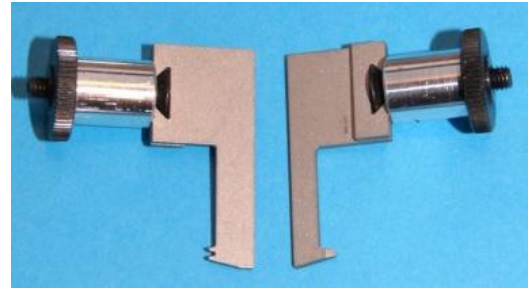
FMS caliper YTMT203 with pressure device 42A



Caliper no. 110-151 with a resolution of 0.005mm/0.0002" and an accuracy better than standard with FMS insert holders 10A and pressure device no. 40A  
N.B. This caliper has a preset function.



FMS external thread inserts. The inserts shown are no. 21B and cover the range of 2-4 mm / 13-6 TPI



FMS internal thread inserts 22B. The inserts shown are no. 22B and cover the same range as 21B



Measuring external thread pitch diameter



Measuring internal thread pitch diameter

**WWW.F-M-S.DK**

**Tel.: +45 7555 3854**

**email: gc@f-m-s.dk**