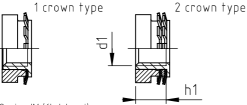
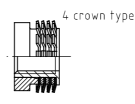
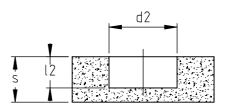
marble, granite and stone materials, as well as on composites, carbon, Application:

corian®, HPL, glass and other compact materials.

Assembly: by pressure.

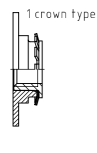


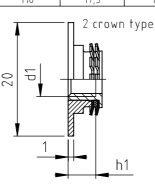


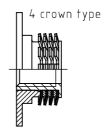


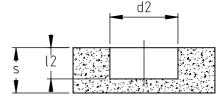
<u>Series</u>	IM	(flaf	head)
	_		

code	thread ***d1	min. thicknesses ** S	thread lenght h1	hole diameter d2 +0,2/-0,2	hole depth l2 +1,0/-0,0	crowns number	average assembly press-in force * kN	average pull-out strenght * kN
IM1S//H5	M4 M5 M6	8	4,5	12	5,5	1	0,2	0,9
IM2S//H6	M4 M5 M6	8,5	5,5	12	6,5	2	0,4	2,5
IM4S//H8.5	M4 M5 M6	11	7,5	12	8,5	4	1	3,5
IM4S//H15	M6	17,5	14	12	15,5	4	1	4,2









Serie IM (with flance)

code	thread ***d1	min. thicknesses ** S	thread lenght h1	hole diameter d2 +0,2/-0,2	hole depth l2 +1,0/-0,0	crowns number	average assembly press-in force * kN	average pull-out strenght * kN
IM1T//H5	M4 M5 M6	7	4,5	12	4,5	1	0,2	0,5
IM2T//H6	M4 M5 M6	7,5	5,5	12	5,5	2	0,4	1,7
IM4T//H8.5	M4 M5 M6	10	7,5	12	8	4	1	2,9

Non binding dimensions, expressed in mm.

- Values reported above are indicative and not binding as results from laboratory tests that might not be repeatable in different conditions.
- ** "S" value avariable and related to the characteristics of the receiving material. It is recommended to perform assembly test to define the correct value.

*** Reference to be completed by thread d1.

☐ Standard On demand

Material: bush: stainless steel Finishing: natural

stainless steel crowns: body: plastic

Headquarter and Export department: Via Monfalcone 144 - 10136 - Turin - IT - Tel. +39.011.700301 - Fax +39.011.702947 Milan branch:

Via E.Cialdini 37 - 20161 - Milan - IT - Tel. +39.02.646.8476 - Fax +39.02.662.00275 Production and purchase departments:

Via E. Pavanello 1 - 30030 - Maerne di Martellago (Venice) - IT - Tel. +39.041.503.0100 Fax +39.041.503.0110

S ITSELF TO CONTINUOUSLY IMPROVE ITS
THE RIGHT TO CHANGE THEIR TECHNICAL
THE RIGHT TO CHANGE THEIR TECHNICAL
ED AND THE DUPLICATE EVEN PARTIAL
SI WELL ASITS DISTRIBUTION TO THIRD PARTIES.

WHERWISE AND EXPRESSLY AUTHORIZED BY SPECIALINSERT. AND ALL F OF T

1 pecialinent

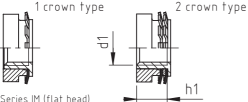
PRESS IN SELF-ANCHORING THREADED INSERTS (INCHES THREAD)

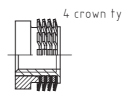
KEEP -NUT Series IM (inches)

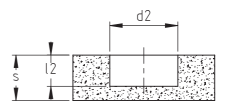
Application: marble, granite and stone materials, as well as on composites, carbon,

corian®, HPL, glass and other compact materials.

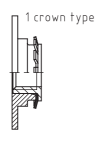
Assembly: by pressure.

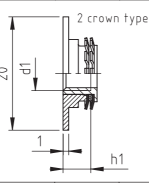


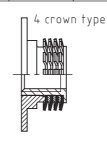


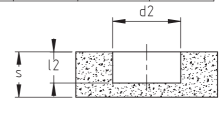


Selles III (Ital Ileau)								
code	thread ***d1	min. thicknesses ** S	thread lenght h1	hole diameter d2 +0,2/-0,2	hole depth l2 +1,0/-0,0	crowns number	average assembly press-in force * kN	average pull-out strenght * kN
IM1S/P /H5	10-24	- 8	4,5	12	5,5	1	0,2	0,9
1/4"-20	1/4"-20	0	4,5	12	د, د	1	0,2	0,7
IM2S/P /H6	IM25 /D /H4 10-24	8,5	5,5	12	6,5	2	0,4	2,5
1/4"-20	1/4"-20	0,5	د, د	12	0,5	2	0,4	۷, ک
IM4S/P /H8.5	10-24	11	7,5	12	8,5	4	1	3,5
1/4"-2	1/4"-20	11	د, ۱	12	0,5	4	1	ر, د
IM4S/P /H15	10-24	17,5	14	12	15,5	4	1	4,2
11143/1/1113	1/4"-20	'','	14	12	د,دا	+	'	4,2









Saria	IM	Luith	flange)
JELIE	11 1	(W	rtaniqe,

code	thread ***d1	min. thicknesses ** S	thread lenght h1	hole diameter d2 +0,2/-0,2	hole depth l2 +1,0/-0,0	crowns number	average assembly press-in force * kN	average pull-out strenght * kN
IM1T/P/H5	10-24 1/4"-20	7	4,5	12	4,5	1	0,2	0,5
IM2T/P/H6	10-24 1/4"-20	7,5	5,5	12	5,5	2	0,4	1,7
IM4T/P/H8.5	10-24 1/4"-20	10	7,5	12	8	4	1	2,9

Non binding dimensions, expressed in mm.

- Values reported above are indicative and not binding as results from laboratory tests that might not be repeatable in different conditions.
- "S" value avariable and related to the characteristics of the receiving material. It is recommended to perform assembly test to define the correct value.

*** Reference to be completed by thread d1.

■ Standard On demand

Material: bush: stainless steel stainless steel Crowns:

> body: plastic

Finishing: natural



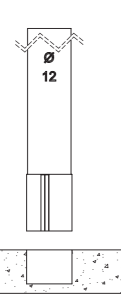
www.specialinsert.it - export@specialinsert.it

Headquarter and Export department: Via Monfalcone 144 - 10136 - Turin - IT - Tel. +39.011.700301 - Fax +39.011.702947 Milan branch: Via E. Cialdini 37 - 20161 - Milan - IT - Tel. +39.02.646.8476 - Fax +39.02.662.00275

Production and purchase departments: Via E. Pavanello 1 - 30030 - Maerne di Martellago (Venice) - IT - Tel. +39.041.503.0100

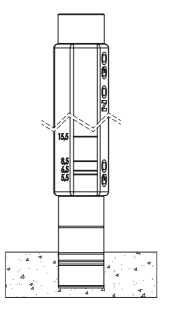
Fax +39.041.503.0110

Prepare the hole in the receiving material.

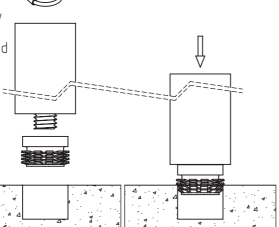


Check the correct hole size with the GO/NO GO gauge. On the GO side of the gauge there are reference marks to check the correct hole depth.

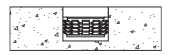
GAUGE SERIES: TKN12-IM S TKN12-IM



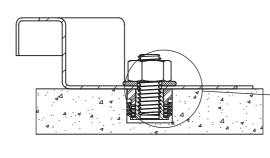
For a correct installation screw completely the insert on threaded mandrel.



The insert is ready for the assembling.



The insert is structurally fastened and assembled.



metal bush of the insert Keep-Nut®

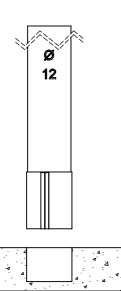
For a proper assembly it is reccomended to screw the pin on the total length of the useful thread and that the element to be fixed is in contact with the internal

Headquarter and Export department: Via Monfalcone 144 - 10136 - Turin - IT - Tel. +39.011.700301 - Fax +39.011.702947 Milan branch:

Via E.Cialdini 37 - 20161 - Milan - IT - Tel. +39.02.646.8476 - Fax +39.02.662.00275

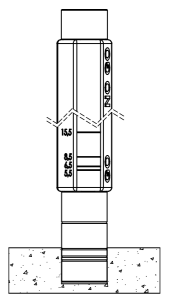
Production and purchase departments:
Via E. Pavanello 1 - 30030 - Maerne di Martellago (Venice) - IT - Tel. +39.041.503.0100 Fax +39.041.503.0110

Prepare the hole in the receiving material.

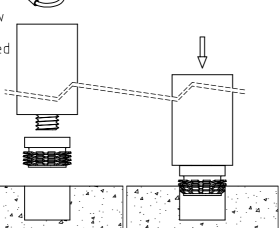


Check the correct hole size with the GO/NO GO gauge. On the GO side of the gauge there are reference marks to check the correct hole depth.

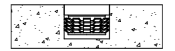
GAUGE SERIES: TKN12-IM S TKN12-IM T



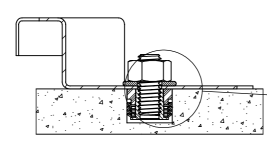
For a correct installation screw completely the insert on threaded mandrel.

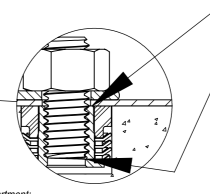


The insert is ready for the assembling.



The insert is structurally fastened and assembled.





metal bush of the insert Keep-Nut®

For a proper assembly it is reccomended to screw the pin on the total lenght of the useful thread and that the element to be fixed is in contact with the internal

Headquarter and Export department: Via Monfalcone 144 - 10136 - Turin - IT - Tel. +39.011.700301 - Fax +39.011.702947 Milan branch:

Via E.Cialdini 37 - 20161 - Milan - IT - Tel. +39.02.646.8476 - Fax +39.02.662.00275

Production and purchase departments:

Via E. Pavanello 1 - 30030 - Maerne di Martellago (Venice) - IT - Tel. +39.041.503.0100 Fax +39.041.503.0110