

Link do produktu: <https://www.technus.pl/gwintownik-m3-kombi-bit-hss-p-20854.html>

Gwintownik M3 KOMBI - BIT HSS

Cena brutto	45,00 zł
Cena netto	36,59 zł
Dostępność	Zapytaj o dostępność
Czas wysyłki	24 godziny
Numer katalogowy	30700030
Producent	Brak

Opis produktu

GWINTOWNIK M HSS KOMBI LONG seria 3070

Gwintownik KOMBI LONG z chwytem sześciokątnym 1/4" do wykonywania otworów przelotowych, do wiercenia pod gwintowanie oraz do gwintowania w jednym przejściu. Wykonany z wysokojakościowej stali szybkoobrotowej HSS.

Numer artykułu: 30700100
Skok gwintu (mm): 1,5
średnica chwytu (mm): 11,5
średnica robocza (mm): 75,0
średnica robocza gwintownika (mm): 17,0
Grupa produktowa: 3070
Kod kreskowy: 05902135469958
Numer taryfy celnej: 82074010
Waga (kg): 0,014
w opakowaniu: 1

{"variation_id":5060,"variation_is_active":true,"variation_is_visible":true,"weight":"","weight_html":"brak"}, {"attributes":{"attribute_srednica-mm":"M 8"},"availability_html":"","backorders_allowed":false,"dimensions":{"length":"","width":"","height":""},"dimensions_html":"brak","display_price":1,"display_regular_price":1,"image":{"title":"3070","caption":"","url":"https://katalog.bmmtools.pl/wp-content/uploads/2020/06/3070.png","alt":"3070","src":"https://katalog.bmmtools.pl/wp-content/uploads/2020/06/3070.png","srcset":"https://katalog.bmmtools.pl/wp-content/uploads/2020/06/3070.png 500w, https://katalog.bmmtools.pl/wp-content/uploads/2020/06/3070-300x300.png 300w, https://katalog.bmmtools.pl/wp-content/uploads/2020/06/3070-150x150.png 150w, https://katalog.bmmtools.pl/wp-content/uploads/2020/06/3070-69x69.png 69w"},"sizes":{"max-width: 250pt} 100vw, 250pt","full_src":"https://katalog.bmmtools.pl/wp-content/uploads/2020/06/3070.png","full_src_w":500,"full_src_h":500,"gallery_thumbnail_src":"https://katalog.bmmtools.pl/wp-content/uploads/2020/06/3070-150x150.png","gallery_thumbnail_src_w":150,"gallery_thumbnail_src_h":150,"thumb_src":"https://katalog.bmmtools.pl/wp-content/uploads/2020/06/3070-300x300.png","thumb_src_w":300,"thumb_src_h":300,"src_w":500,"src_h":500},"image_id":5307,"is_downloadable":false,"is_in_stock":true,"is_purchasable":true,"is_sold_individually":"no","is_virtual":false,"max_qty":"","min_qty":1,"price_html":"","sku":"","variation_description":"\n\n\n\n\n\n\n\n\n\n\n Numer art 30700080\n yku0142\n u:\n Skok gwin 1,25\n tu(mm):\n \u015ared 9,5\n nica\n chwytu\n (mm):\n D\u0142u 68,0\n"}

go\u015b\ u0107 ca\ u0142kow ita (mm):\n D\u0142u 11,0\n go\u015b\ u0107 robocza w iert\u0142a (mm):\n D\u0142u 15,0\n go\u015b\ u0107 robocza gwintownika (mm):\n Grupa pro 3070\n duktowa:\n n\n Kod kreskowy: 05902135 469941\n Numer taryfy celnej: 82074010\n Waga (kg): 0,01\n Ilo\u015b\ u0107 w opakowaniu: 1\n u: variation_is_active:true, variation_is_visible:true, weight: "", weight_html: "brak", attributes: {attribute_srednica-mm: "M 6"}, availability_html: "", backorders_allowed: false, dimensions: {length: "", width: "", height: ""}, dimensions_html: "brak", display_price: 1, display_regular_price: 1, image: {title: "3070", caption: "", url: "https://katalog.bmmtools.pl/w

p-content\
/uploads\
2020\06\
3070.png"
,"alt":"307
0","src":"h
ttps://katal
og.bmm
tools.pl/wp-
content\
/uploads\
2020\06\
3070.png"
,"srcset": "
https://k
atalog.bm
mtools.pl
/wp-conte
nt/uploads
/2020\0
6\3070.p
ng 500w,
https://k
atalog.bm
mtools.pl
/wp-conte
nt/uploads
/2020\0
6\3070-3
00x300.pn
g 300w, h
ttps://katal
og.bmm
tools.pl/wp-
content\
/uploads\
2020\06\
3070-150x
150.png
150w, htt
ps://katal
og.bmm
tools.pl/wp-
content\
/uploads\
2020\06\
3070-69x6
9.png 69w
","sizes": "
(max-
width:
250pt)
100vw, 25
0pt","full_
src":"http
s://katal
og.bmmto
ols.pl/wp-
content/u
ploads/20
20\06\30
70.png","f
ull_src_w":
500,"full_s
rc_h":500,
"gallery_t
humbnail_
src":"http
s://katal

nt
u(
m
m
):\
n
\u 7,
0 0\
1 n\
5an
re
d
ni
ca
ch
w
yt
u
(
m
m
):\
n
D\6
u 0,
0 0\
1 n\
4 n
2
u
g
o\
u
0
1
5
b\
u
0
1
0
7
ca
\u
0
1
4
2k
o
wi
ta
(
m
m
):\
n
D\8,
u 0\
0 n\
1 n
4
2
u
g
o\
u
0
1
5

b\
u
0
1
0
7
ro
b
oc
za
wi
er
t\
u
0
1
4
2a
(
m
m
):\
n
D\1
u 2,
0 0\
1 n\
4 n
2
u
g
o\
u
0
1
5
b\
u
0
1
0
7
ro
b
oc
za
g
wi
nt
o
w
ni
ka
(
m
m
):\
n
Gr3
u 0
p 7
a 0\
prn\
o n
d
uk
to
w
a:

\n
K 0
o 5
d 9
kr0
es2
ko1
w 3
y: 5
\n 4
6
9
9
3
4\
n\
n
N 8
u 2
m 0
er7
ta4
ry 0
fy 1
ce0\
ln n\
ej n
:\n
n
W 0,
a 0
g 0
a 8\
(kn\
g)n
:\n
n
ll 1\
o\
u n\
0 n"
1 ,"
5 va
b\
ri
u at
0 io
1 n_
0 id
7 ":
w 5
o 0
p 5
ak8,
o "v
w ar
a ia
ni ti
u: o
\n n_
is
_a
ct
iv
e"
:tr
u
e,
"v
ar

```
ia
ti
o
n_
is_
v
isi
ble"
:tr
ue,
"
wei
ght
":
""
,
"
wei
ght_
h
t
ml
":
"b
ra
k"
},
{"
at
tri
b
ut
es
":
{"
at
tri
b
ut
e_
sr
e
d
ni
ca
-
m
m
":
"
M
5"
},
"a
va
ila
bi
lit
y_
ht
ml
":
""
,
"
```

```
b  
ac  
ko  
rd  
er  
s_  
all  
o  
w  
e  
d"  
:f  
al  
se  
,  
"di  
m  
e  
ns  
io  
ns  
":  
{  
le  
n  
gt  
h"  
:"  
,  
"  
wi  
dt  
h"  
:"  
,  
"h  
ei  
g  
ht  
":  
""  
},  
"d  
im  
e  
ns  
io  
ns_  
h  
t  
ml  
":  
"b  
ra  
k"  
,  
"di  
sp  
la  
y_  
pr  
ic  
e"  
:1  
,  
"di  
sp  
la  
y_  
"
```

```
regular_price": 1, "image": {"title": "3070", "caption": "", "url": "https://katalog.bmmtools.pl/wp-content/uploads/2020/06/30
```

7
0.
p
n
g"
,
al
t"
:
3
0
7
0"
,
sr
c"
:
ht
tp
s:
\
\
ka
ta
lo
g.
b
m
m
to
ol
s.
pl
\
w
p-
co
nt
e
nt
\
u
pl
oa
ds
\
2
0
2
0\
/
0
6\
/
3
0
7
0.
p
n
g"
,
sr
cs
et
":
"h
tt
ps
:
\
\
ka

ta
lo
g.
b
m
m
to
ol
s.
pl
√
w
p-
co
nt
e
nt
√
u
pl
oa
ds
√
2
0
2
0\
/0
6\
/3
0
7
0.
p
n
g
5
0
0
w,
ht
tp
s:
\
/
ka
ta
lo
g.
b
m
m
to
ol
s.
pl
√
w
p-
co
nt
e
nt
√
u
pl
oa
ds
√
2

0
2
0\
/0
6\
/3
0
7
0-
3
0
0x
3
0
0.
p
n
g
3
0
0
w,
ht
tp
s:\
/
ka
ta
lo
g.
b
m
m
to
ol
s.
pl
\
w
p-
co
nt
e
nt
\
u
pl
oa
ds
\
2
0
2
0\
/0
6\
/3
0
7
0-
1
5
0x
1
5
0.
p
n
g

1
5
0
w,
ht
tp
s:\
\/
ka
ta
lo
g.
b
m
m
to
ol
s.
pl
\
w
p-
co
nt
e
nt
\
u
pl
oa
ds
\
2
0
2
0\
/0
6\
/3
0
7
0-
6
9x
6
9.
p
n
g
6
9
w
",
"s
iz
es
":
"
m
ax
-w
id
th
:
2
5
0
pt
)

src
_h"
:5
0,
0,
"g
all
er
y_
th
u
m
b
n
ail
_s
_rc
":
"h
tt
ps
:V
V
ka
ta
lo
g.
b
m
m
to
ol
s.
pl
V
w
p-
co
nt
e
nt
V
u
pl
oa
ds
V
2
0
2
0\
/0
6\
/3
0
7
0-
1
5
0x
1
5
0.
p
n
g"
, "
g

all
er
y_
th
u
m
b
n
ail
_s
rc
-
w
":
1
5
0,
"g
all
er
y_
th
u
m
b
n
ail
_s
rc
_h
":
1
5
0,
"t
h
u
m
b_
sr
c"
:"
ht
tp
s:
\
\/
ka
ta
lo
g.
b
m
m
to
ol
s.
pl
/
w
p-
co
nt
e
nt
/
u
pl
oa
ds

V
2
0
2
0\
/0
6\
/3
0
7
0-
3
0
0x
3
0
0.
p
n
g"
, "t
h
u
m
b_
sr
c_
w
":
3
0
0,
"t
h
u
m
b_
sr
c_
h"
:
3
0
0,
"s
rc
_
w
":
5
0
0,
"s
rc
_
h
":
5
0
0
},
"i
m
a
g
e_
id
":
5
3
0

```
7,
"i
s_
d
o
w
n
l
o
a
d
a
b
l
e"
:f
a
l
s
e
,
"i
s_
i
n_
s_
t
o
c
k"
:t
r
u
e
,
"i
s_
p
u
r
c
h
a
s
a
b
l
e"
:t
r
u
e
,
"i
s_
s
o
l
d_
i
n
d
i
v
i
d
u
a
l
l
y"
:"
n
o"
,
"i
s_
v
i
r
t
u
a
l"
:f
a
l
s
e
,
"m
a
x_
q
t
y"
:""
,"
```

mi
n_qt
y":1
,
pr
ic
e_ht
ml
":
"
,
sk
u"
:"
",
"v
ar
ia
ti
o
n_
d
es
cr
ip
ti
o
n"
:"\
n\
n\
n\
n\
n\
n\
n\
n\
n\
n\
n
n

-
-

materiał
powierzchnia
kierunek
chwyt
klasa wytrzymałości
gwint
tolerancja