## Wide pan head screws



## Details du produit

## Description

This slotted screw has a fixed head diameter for all sizes, so gives a wider head up to m8 than standard to cover a larger surface area

## Qualities

Resists impact, vibration, external contaminants and has excellent electrical insulation.

## Advantages

This screw offers more surface area protection allowing the load to be spread across a larger load bearing surface, whilst giving all the advantages of nylon material.

## usage

Can be used as a fixing or as protection for an open threaded bore due to the wider head.

| d | D | H | Minimum sales Quantity | SKU |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| M10 | 16,0 | 3,0 | 100,0 | 1000 | VTLIO100/50A |
| M10 | 16,0 | 3,0 | 10,0 | 1000 | VTL1010A |
| M10 | 16,0 | 3,0 | 110,0 | 1000 | VTLIO110/60A |
| M10 | 16,0 | 3,0 | 120,0 | 1000 | VTL10120/70A |
| M10 | 16,0 | 3,0 | 12,0 |  |  |
| M10 | 16,0 | 3,0 | 150,0 | 1000 | VTLIO12A |
| M10 |  |  |  |  |  |


| d | D | H | L | Minimum sales Quantity | SKU |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M10 | 16,0 | 3,0 | 16,0 | 1000 | VTLIO16A |
| M10 | 16,0 | 3,0 | 17,0 | 10000 | VTLI017/12A |
| M10 | 16,0 | 3,0 | 20,0 | 1000 | VTLI020A |
| M10 | 16,0 | 3,0 | 25,0 | 1000 | VTL1025A |
| M10 | 16,0 | 3,0 | 30,0 | 1000 | VTLI030A |
| M10 | 16,0 | 3,0 | 35,0 | 1000 | VTL1035A |
| M10 | 16,0 | 3,0 | 40,0 | 1000 | VTL1040A |
| M10 | 16,0 | 3,0 | 45,0 | 1000 | VTLI045A |
| M10 | 16,0 | 3,0 | 50,0 | 1000 | VTL1050A |
| M10 | 16,0 | 3,0 | 60,0 | 1000 | VTLI060A |
| M10 | 16,0 | 3,0 | 6,0 | 1000 | VTLI06A |
| M10 | 16,0 | 3,0 | 70,0 | 1000 | VTLI070A |
| M10 | 16,0 | 3,0 | 75,0 | 1000 | VTL1075/25A |
| M10 | 16,0 | 3,0 | 75,0 | 1000 | VTL1075/70A |
| M10 | 16,0 | 3,0 | 80,0 | 1000 | VTLI080A |
| M10 | 16,0 | 3,0 | 85,0 | 1000 | VTL1085/35A |
| M10 | 16,0 | 3,0 | 85,0 | 1000 | VTL1085/80A |
| M10 | 16,0 | 3,0 | 8,0 | 1000 | VTL108A |
| M10 | 16,0 | 3,0 | 95,0 | 1000 | VTL1095/45A |
| M12 | 16,0 | 3,0 | 100,0 | 1000 | VTLI2100/50A |
| M12 | 16,0 | 3,0 | 10,0 | 1000 | VTLI210A |


| d | D | H | L | Minimum sales Quantity | SKU |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M12 | 16,0 | 3,0 | 110,0 | 1000 | VTLI2110/60A |
| M12 | 16,0 | 3,0 | 120,0 | 1000 | VTLI2120/70A |
| M12 | 16,0 | 3,0 | 12,0 | 1000 | VTL1212A |
| M12 | 16,0 | 3,0 | 130,0 | 1000 | VTL12130/80A |
| M12 | 16,0 | 3,0 | 16,0 | 1000 | VTL1216A |
| M12 | 16,0 | 3,0 | 20,0 | 1000 | VTLI220A |
| M12 | 16,0 | 3,0 | 25,0 | 1000 | VTLI225A |
| M12 | 16,0 | 3,0 | 30,0 | 1000 | VTLI230A |
| M12 | 16,0 | 3,0 | 35,0 | 1000 | VTLI235A |
| M12 | 16,0 | 3,0 | 40,0 | 1000 | VTLI240A |
| M12 | 16,0 | 3,0 | 45,0 | 1000 | VTLI245A |
| M12 | 16,0 | 3,0 | 50,0 | 1000 | VTLI250A |
| M12 | 16,0 | 3,0 | 60,0 | 1000 | VTLI260A |
| M12 | 16,0 | 3,0 | 70,0 | 1000 | VTLI270A |
| M12 | 16,0 | 3,0 | 75,0 | 1000 | VTL1275/25A |
| M12 | 16,0 | 3,0 | 75,0 | 1000 | VTL1275/70A |
| M12 | 16,0 | 3,0 | 80,0 | 1000 | VTLI280A |
| M12 | 16,0 | 3,0 | 85,0 | 1000 | VTL1285/35A |
| M12 | 16,0 | 3,0 | 85,0 | 1000 | VTL1285/80A |
| M12 | 16,0 | 3,0 | 90,0 | 1000 | VTLI290/40A |
| M12 | 16,0 | 3,0 | 95,0 | 1000 | VTLI295/45A |

D
H
L
Minimum sales Quantity
SKU
M
M4
M
M4
16,0
16,0
1

## 

N
M4 16,
6,0 3,0

17,0
1000
VTL417/12A

M4
16,0
20,0
1000
VTL420A

VTL425A
M4
16,0
25,0
1000
M

M
16,
3,0
-
$\square$

D
H
L
Minimum sales Quantity
SKU
M
$M$
$N$
M5
16
6,0 3,0
-
M5 $\quad 16,0 \quad 3,0$

| M5 | 16,0 | 3,0 | 70,0 |
| :--- | :--- | :--- | :--- |

M5

16,
1000
VTL58A

M6
16,0
3,0
10,0
1000
VTL610A
M6

M6
16,0
3,0
12,0
1000
VTL612A
M6

16,
0 3,0
,

16,0
M6
16,
6,0 30
17,0
10000
VTL617/12A
M6

16
6,0
M
M6

16,
$0-3$

25,0
1000
VTL625A
M6

16,
3,0
M6

16
$0 \quad 0$
$\square$
$\square 3,0$

M6
16,
3,0
30

D
H
L
Minimum sales Quantity
SKU
M
M6
M
M6
M
N
M8 16
16,0 3,0
M8

$M 8$

M8
16,0
M8 16
16,0 3,0
M8
3,0
M
M8

16,
0

| d | D | H | L | Minimum sales Quantity | SKU |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M8 | 16,0 | 3,0 | 6,0 | 1000 | VTL86A |
| M8 | 16,0 | 3,0 | 70,0 | 1000 | VTL870A |
| M8 | 16,0 | 3,0 | 75,0 | 1000 | VTL875/25A |
| M8 | 16,0 | 3,0 | 75,0 | 1000 | VTL875/70A |
| M8 | 16,0 | 3,0 | 80,0 | 1000 | VTL880A |
| M8 | 16,0 | 3,0 | 85,0 | 1000 | VTL885/35A |
| M8 | 16,0 | 3,0 | 85,0 | 1000 | VTL885/80A |
| M8 | 16,0 | 3,0 | 8,0 | 1000 | VTL88A |
| M8 | 16,0 | 3,0 | 90,0 | 1000 | VTL890/40A |
| M8 | 16,0 | 3,0 | 95,0 | 1000 | VTL895/45A |

## Bülte England

37B Basepoint Centre Harts Farm Way Havant Hampshire PO9 1HS

