

SWISSTEC Sourcing Ltd.

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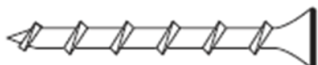


18L1-2 Street 3, Block 16, Vietnam-Singapore Industrial Park 2,
Thu Dau Mot City, Binh Duong Province, Vietnam



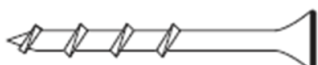
Description

Drywall screw bugle head phillip drive coarse thread black phosphated



Dimension

$d: 3.8 \text{ mm}$ $L: 32 - 51 \text{ mm}$



Screw head

$dh: 8.2 \text{ mm}$

Material

Carbon steel

Treatment

black phosphated - min. $5 \mu\text{m}$

Description	Norminal diameter (mm)	Total length (mm)	Head diameter (mm)	Thread length (mm)	Withdrawal force (Pass/Fail)	Bending behaviour (Pass/Fail)	Drilling performance test (Pass/Fail)	Hardness (Pass/Fail)
3.8x32	3.8	32	8.2	Full thread	Pass	Pass	Pass	Pass
3.8x41	3.8	41	8.2	Full thread	Pass	Pass	Pass	Pass
3.8x45	3.8	45	8.2	Full thread	Pass	Pass	Pass	Pass
3.8x51	3.8	51	8.2	32	Pass	Pass	Pass	Pass

The manufacturer declares for:

Item No: 500978383, 500978384, 500978385, 500978386

The products are in accordance with EN 14566:2008 "Screw for plasterboard".

This declaration of conformity is valid until any changes in the product, the raw material or the production process is performed, which would significantly change the declared characteristics.

Date: 02-07-2013

Hieu Trong Nguyen

SWISSTEC Sourcing Ltd.

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18L1-2 Street 3, Block 16, Vietnam-Singapore Industrial Park 2,
Thu Dau Mot City, Binh Duong Province, Vietnam



Description

Drywall screw trim head phillip drive fine, reverse thread black phosphated

Dimension

$d: 3.8 \text{ mm}$ $L: 35 - 45 \text{ mm}$

Screw head

$dh: 7 \text{ mm}$

Material

Carbon steel

Treatment

black phosphated - min. $5 \mu\text{m}$

Description	Norminal diameter (mm)	Total length (mm)	Head diameter (mm)	Thread length (mm)	Withdrawal force (Pass/Fail)	Bending behaviour (Pass/Fail)	Drilling performance test (Pass/Fail)	Hardness (Pass/Fail)
3.8x35	3.8	35	7	Full thread	Pass	Pass	Pass	Pass
3.8x45	3.8	45	7	Full thread	Pass	Pass	Pass	Pass

The manufacturer declares for:

Item No: 500978400, 500978401

The products are in accordance with EN 14566:2008 "Screw for plasterboard".

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Date: 02-07-2013

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18L1-2 Street 3, Block 16, Vietnam-Singapore Industrial Park 2,
Thu Dau Mot City, Binh Duong Province, Vietnam



Description

Drywall screw trim head phillip drive coarse, reverse thread
blue plated

Dimension

d: 3.8 mm L: 35 - 51 mm

Screw head

dh: 7 mm

Material

Carbon steel

Treatment

Electro galvanized - min. 5 μ m

Description	Norminal diameter (mm)	Total length (mm)	Head diameter (mm)	Thread length (mm)	Withdrawal force (Pass/Fail)	Bending behaviour (Pass/Fail)	Drilling performance test (Pass/Fail)	Hardness (Pass/Fail)
3.8x35	3.8	35	7	Full thread	Pass	Pass	Pass	Pass
3.8x45	3.8	45	7	Full thread	Pass	Pass	Pass	Pass
3.8x51	3.8	51	7	Full thread	Pass	Pass	Pass	Pass

The manufacturer declares for:

Item No: 500978420, 500978414, 500978417, 500978419

The products are in accordance with EN 14566:2008 "Screw for plasterboard".

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18L1-2 Street 3, Block 16, Vietnam-Singapore Industrial Park 2,
Thu Dau Mot City, Binh Duong Province, Vietnam



Description

Drywall screw trim head phillip drive coarse, reverse thread
black phosphated

Dimension

d: 3.8 mm L: 35 - 51 mm

Screw head

dh: 7 mm

Material

Carbon steel

Treatment

black phosphated - min. 5 μ m

Description	Norminal diameter (mm)	Total length (mm)	Head diameter (mm)	Thread length (mm)	Withdrawal force (Pass/Fail)	Bending behaviour (Pass/Fail)	Drilling performance test (Pass/Fail)	Hardness (Pass/Fail)
3.8x35	3.8	35	7	Full thread	Pass	Pass	Pass	Pass
3.8x45	3.8	45	7	Full thread	Pass	Pass	Pass	Pass
3.8x51	3.8	51	7	Full thread	Pass	Pass	Pass	Pass

The manufacturer declares for:

Item No: 500978390, 500978395, 500978396

The products are in accordance with EN 14566:2008 "Screw for plasterboard".

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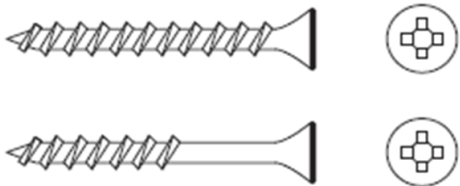


18L1-2 Street 3, Block 16, Vietnam-Singapore Industrial Park 2,
Thu Dau Mot City, Binh Duong Province, Vietnam



Description

Drywall screw bugle head phillip drive fine thread black phosphated



Dimension

$d: 3.5 \text{ mm}$ $L: 25 - 45 \text{ mm}$

Screw head

$dh: 8.5 \text{ mm}$

Material

Carbon steel

Treatment

black phosphated - min. $5 \mu\text{m}$

Description	Norminal diameter (mm)	Total length (mm)	Head diameter (mm)	Thread length (mm)	Withdrawal force (Pass/Fail)	Bending behaviour (Pass/Fail)	Drilling performance test (Pass/Fail)	Hardness (Pass/Fail)
3.5x25	3.5	25	8.5	Full thread	Pass	Pass	Pass	Pass
3.5x35	3.5	35	8.5	Full thread	Pass	Pass	Pass	Pass
3.5x45	3.5	45	8.5	Full thread	Pass	Pass	Pass	Pass

The manufacturer declares for:

Item No: 500978397, 500978398, 500978399

The products are in accordance with EN 14566:2008 "Screw for plasterboard".

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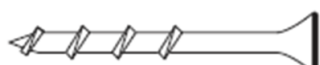
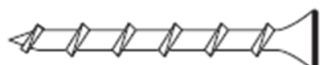


18L1-2 Street 3, Block 16, Vietnam-Singapore Industrial Park 2,
Thu Dau Mot City, Binh Duong Province, Vietnam



Description

Drywall screw bugle head phillip drive coarse thread blue plated



Dimension

$d: 4.8 \text{ mm}$ $L: 75 - 75 \text{ mm}$

Screw head

$dh: 9.5 \text{ mm}$

Material

Carbon steel

Treatment

Electro galvanized - min. $5 \mu\text{m}$

Description	Norminal diameter (mm)	Total length (mm)	Head diameter (mm)	Thread length (mm)	Withdrawal force (Pass/Fail)	Bending behaviour (Pass/Fail)	Drilling performance test (Pass/Fail)	Hardness (Pass/Fail)
4.8x75	4.8	75	9.5	42	Pass	Pass	Pass	Pass

The manufacturer declares for:

Item No: 500978410

The product is in accordance with EN 14566:2008 "Screw for plasterboard".

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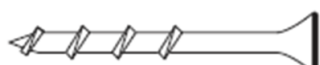
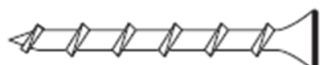


18L1-2 Street 3, Block 16, Vietnam-Singapore Industrial Park 2,
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Description

Drywall screw bugle head phillip drive coarse thread blue plated



Dimension

$d: 4.2 \text{ mm}$ $L: 65 - 65 \text{ mm}$

Screw head

$dh: 8.5 \text{ mm}$

Material

Carbon steel

Treatment

Electro galvanized - min. $5 \mu\text{m}$

Description	Norminal diameter (mm)	Total length (mm)	Head diameter (mm)	Thread length (mm)	Withdrawal force (Pass/Fail)	Bending behaviour (Pass/Fail)	Drilling performance test (Pass/Fail)	Hardness (Pass/Fail)
4.2x65	4.2	65	8.5	40	Pass	Pass	Pass	Pass

The manufacturer declares for:

Item No: 500978409

The product is in accordance with EN 14566:2008 "Screw for plasterboard".

This declaration of conformity is valid until any changes in the product, the raw material or the production process is performed, which would significantly change the declared characteristics.

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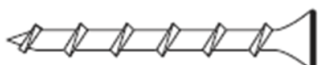


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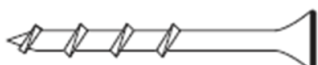
Description

Drywall screw bugle head phillip drive coarse thread blue plated



Dimension

$d: 3.8 \text{ mm}$ $L: 32 - 51 \text{ mm}$



Screw head

$dh: 8.2 \text{ mm}$

Material

Carbon steel

Treatment

Electro galvanized - min. $5 \mu\text{m}$

Description	Norminal diameter (mm)	Total length (mm)	Head diameter (mm)	Thread length (mm)	Withdrawal force (Pass/Fail)	Bending behaviour (Pass/Fail)	Drilling performance test (Pass/Fail)	Hardness (Pass/Fail)
3.8x32	3.8	32	8.2	Full thread	Pass	Pass	Pass	Pass
3.8x41	3.8	41	8.2	Full thread	Pass	Pass	Pass	Pass
3.8x45	3.8	45	8.2	Full thread	Pass	Pass	Pass	Pass
3.8x51	3.8	51	8.2	32	Pass	Pass	Pass	Pass

The manufacturer declares for:

Item No: 500978413, 500978402, 500978403, 500978404, 500978406

The products are in accordance with EN 14566:2008 "Screw for plasterboard".

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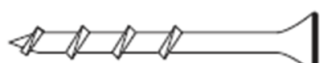
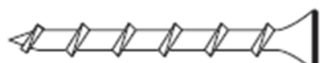


18L1-2 Street 3, Block 16, Vietnam-Singapore Industrial Park 2,
Thu Dau Mot City, Binh Duong Province, Vietnam



Description

Drywall screw bugle head phillip drive coarse thread black phosphated



Dimension

$d: 4.2 \text{ mm}$ $L: 65 - 75 \text{ mm}$

Screw head

$dh: 8.5 \text{ mm}$

Material

Carbon steel

Treatment

black phosphated - min. $5 \mu\text{m}$

Description	Norminal diameter (mm)	Total length (mm)	Head diameter (mm)	Thread length (mm)	Withdrawal force (Pass/Fail)	Bending behaviour (Pass/Fail)	Drilling performance test (Pass/Fail)	Hardness (Pass/Fail)
4.2x65	4.2	65	8.5	40	Pass	Pass	Pass	Pass
4.2x75	4.2	75	8.5	45	Pass	Pass	Pass	Pass

The manufacturer declares for:

Item No: 500978388, 500978389

The products are in accordance with EN 14566:2008 "Screw for plasterboard".

This declaration of conformity is valid until any changes in the product, the raw material or the production process is performed, which would significantly change the declared characteristics.

Date: 02-07-2013

Hieu Trong Nguyen