#### 935946



\_\_\_\_\_

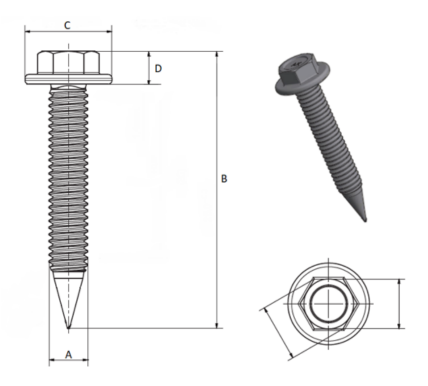
Our « EBS screws family » has been designed to quickly, securely and durably assemble different materials together such as: carbon-fiber composites, steel, aluminum, plastics, etc.

This range of flow-tapping screws has advantageous technical characteristics, such as the creation of a tapped barrel without residual shavings, the possibility to assemble additional components in different materials without pre-drilling etc.

Our EBS screws also allow the attachment of optional accessories and trim directly onto the body-in-white (for example the bumper, the window frame, the B-Pillar, etc.) without a pre-punched hole.

\_\_\_\_\_

Part print



**Price:** 0.00€

For more information about this assembly solution,

please contact us at the e-mail address below:

fastenerlisi@lisi-group.com

# 936825



\_\_\_\_\_

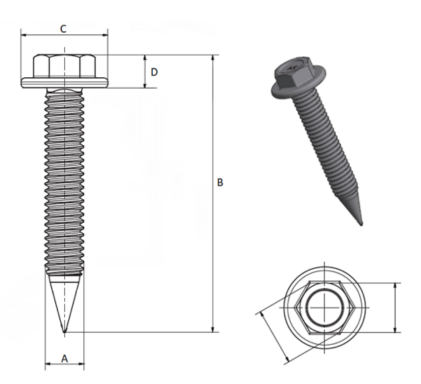
Our « EBS screws family » has been designed to quickly, securely and durably assemble different materials together such as: carbon-fiber composites, steel, aluminum, plastics, etc.

This range of flow-tapping screws has advantageous technical characteristics, such as the creation of a tapped barrel without residual shavings, the possibility to assemble additional components in different materials without pre-drilling etc.

Our EBS screws also allow the attachment of optional accessories and trim directly onto the body-in-white (for example the bumper, the window frame, the B-Pillar, etc.) without a pre-punched hole.

\_\_\_\_\_

#### Part print



**Price:** 0.00€

For more information about this assembly solution,

please contact us at the e-mail address below:

fastenerlisi@lisi-group.com

### 937606



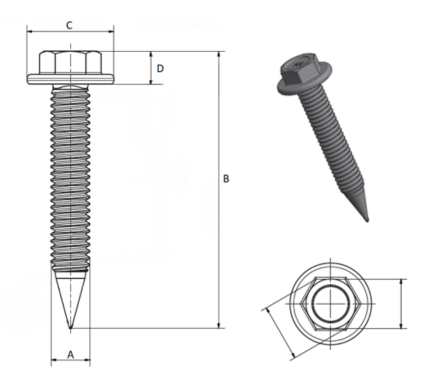
Our « EBS screws family » has been designed to quickly, securely and durably assemble different materials together such as: carbon-fiber composites, steel, aluminum, plastics, etc.

This range of flow-tapping screws has advantageous technical characteristics, such as the creation of a tapped barrel without residual shavings, the possibility to assemble additional components in different materials without pre-drilling etc.

Our EBS screws also allow the attachment of optional accessories and trim directly onto the body-in-white (for example the bumper, the window frame, the B-Pillar, etc.) without a pre-punched hole.

\_\_\_\_\_\_

Part print



For more information about this assembly solution,

please contact us at the e-mail address below:

fastenerlisi@lisi-group.com

## 937857



\_\_\_\_\_

Our « EBS screws family » has been designed to quickly, securely and durably assemble different materials together such as: carbon-fiber composites, steel, aluminum, plastics,

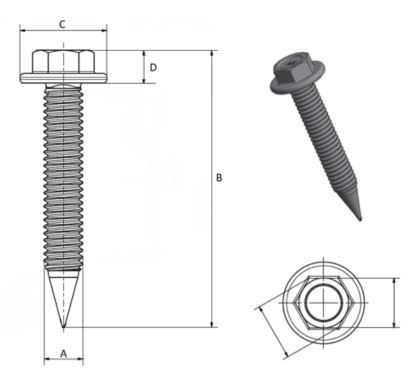
etc.

This range of flow-tapping screws has advantageous technical characteristics, such as the creation of a tapped barrel without residual shavings, the possibility to assemble additional components in different materials without pre-drilling etc.

Our EBS screws also allow the attachment of optional accessories and trim directly onto the body-in-white (for example the bumper, the window frame, the B-Pillar, etc.) without a pre-punched hole.

\_\_\_\_\_\_

#### Part print



**Price:** 0.00€

For more information about this assembly solution,

please contact us at the e-mail address below:

fastenerlisi@lisi-group.com

### 937915



\_\_\_\_\_

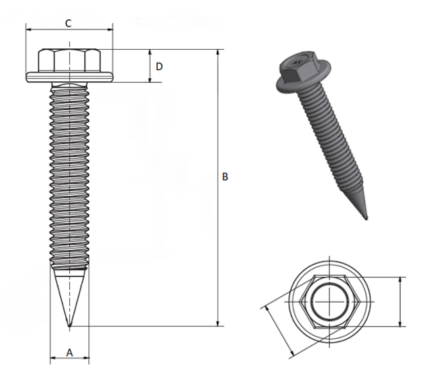
Our « EBS screws family » has been designed to quickly, securely and durably assemble different materials together such as: carbon-fiber composites, steel, aluminum, plastics, etc.

This range of flow-tapping screws has advantageous technical characteristics, such as the creation of a tapped barrel without residual shavings, the possibility to assemble additional components in different materials without pre-drilling etc.

Our EBS screws also allow the attachment of optional accessories and trim directly onto the body-in-white (for example the bumper, the window frame, the B-Pillar, etc.) without a pre-punched hole.

\_\_\_\_\_

Part print



**Price:** 0.00€

For more information about this assembly solution,

please contact us at the e-mail address below:

fastenerlisi@lisi-group.com