

International Quality Label for Coated Steel

grants an approval on the basis of the inspection report

submitted by (testing laboratory): QUALITAL

Coating Supplier: INVER S.p.A.

Place: IT- 40061 Minerbio (BO)

Approval-No.: **PE-0070**

Date of issue of the approval: 25.07.2016
Period of validity of the approval: 31.12.2020

Base material: Hot Dip Galvanized steel

Coating system: HD2

Pre-Treatment: Mechanical

Primer: VALDE PRIME ESD 20GL

Intermediate: ---

Topcoat: INVERPUL PE/P/Q

Topcoat UV class: 1

Topcoat approval: P-0554, P-0106, P-1097, P-0737, P-1507

Corrosivity Category: C5-H

This system may be described and labelled as follows

System tested an approved for the quality mark



International Quality Label for Coated Steel

and therefore offered to all companies holding the quality label for paint, lacquer and powder coatings on steel for steel based materials.

Zurich, 07 January 2019

Roel Dijkman President



International Quality Label for Coated Steel

grants an approval on the basis of the inspection report

submitted by (testing laboratory): QUALITAL

Coating Supplier: INVER S.p.A.

Place: IT- 40061 Minerbio (BO)

Approval-No.: **PE-0071**

Date of issue of the approval: 25.07.2016
Period of validity of the approval: 31.12.2020

Base material: Hot Dip Galvanized steel

Coating system: HD2

Pre-Treatment: Chemical

Primer: VALDE PRIME ESD 20GL

Intermediate: ---

Topcoat: INVERPUL PE/P/Q

Topcoat UV class: 1

Topcoat approval: P-0554, P-0106, P-1097, P-0737, P-1507

Corrosivity Category: C5-H

This system may be described and labelled as follows

System tested an approved for the quality mark



International Quality Label for Coated Steel

and therefore offered to all companies holding the quality label for paint, lacquer and powder coatings on steel for steel based materials.

Zurich, 07 January 2019

Roel Dijkman President



International Quality Label for Coated Steel

grants an approval on the basis of the inspection report

submitted by (testing laboratory): QUALITAL

Coating Supplier: INVER S.p.A.

Place: IT- 40061 Minerbio (BO)

Approval-No.: **PE-0066**

Date of issue of the approval: 31.05.2016

Period of validity of the approval: 31.12.2020

Base material: Steel

Coating system: ST2

Pre-Treatment: Mechanical

Primer: VALDE PRIME ESD 20GL

Intermediate: ---

Topcoat: INVERPUL PE/P/Q

Topcoat UV class: 1

Topcoat approval: P-0554, P-0106, P-1097, P-0737, P-1507

Corrosivity Category: C4-H

This system may be described and labelled as follows

System tested an approved for the quality mark



International Quality Label for Coated Steel

and therefore offered to all companies holding the quality label for paint, lacquer and powder coatings on steel for steel based materials.

Zurich, 07 January 2019

Roel Dijkman President



International Quality Label for Coated Steel

grants an approval on the basis of the inspection report

submitted by (testing laboratory): QUALITAL

Coating Supplier: INVER S.p.A.

Place: IT- 40061 Minerbio (BO)

Approval-No.: **PE-0069**

Date of issue of the approval: 20.07.2016

Period of validity of the approval: 31.12.2020

Base material: Steel
Coating system: ST2

Pre-Treatment: Chemical

Primer: VALDE PRIME ESD 20GL

Intermediate: ---

Topcoat: INVERPUL PE/P/Q

Topcoat UV class: 1

Topcoat approval: P-0554, P-0106, P-1097, P-0737, P-1507

Corrosivity Category: C4-H

This system may be described and labelled as follows

System tested an approved for the quality mark



International Quality Label for Coated Steel

and therefore offered to all companies holding the quality label for paint, lacquer and powder coatings on steel for steel based materials.

Zurich, 07 January 2019

Roel Dijkman President



International Quality Label for Coated Steel

grants an approval on the basis of the inspection report

submitted by (testing laboratory): QUALITAL

Coating Supplier: INVER S.p.A.

Place: IT- 40061 Minerbio (BO)

Approval-No.: **PE-0105**

Date of issue of the approval: 20.02.2019
Period of validity of the approval: 31.12.2021

Base material: Continuous galvanized steel

Coating system: SZ2

Pre-Treatment: Chemical

Primer: VALDE PRIME ESD 20GL

Intermediate: ---

Topcoat: INVERPUL PE/P/Q

Topcoat UV class: 1

Topcoat approval: All Qualicoat approved topcoats of INVER of the same class

Corrosivity Category: C4-H

This system may be described and labelled as follows

System tested an approved for the quality mark



International Quality Label for Coated Steel

and therefore offered to all companies holding the quality label for paint, lacquer and powder coatings on steel for steel based materials.

Zurich, 07 January 2019

Roel Dijkman President