

# Raw material

## Layered composition of the material with glossy protection:

1. Polyethylene protective film 25-50 microns\*
2. Nominal protective layer 25 microns
3. Primer base coat 5 microns
4. Passivation solution layer
5. Zinc inorganic protection layer (Z225 g/m<sup>2</sup>)
6. Steel core
7. Zinc inorganic protection layer (Z225 g/m<sup>2</sup>)
8. Passivation solution layer
9. Organic paint protection (PE) layer 7 microns
10. Dripstop membrane\*

## Layered composition of the material with mat protection:

1. Polyethylene protective film 25-50 microns\*
2. Nominal protective layer 35 microns
3. Primer base coat 10 microns

4. Passivation solution layer
7. Zinc inorganic protection layer (Z225 g/m<sup>2</sup>)
6. Steel core
7. Zinc inorganic protection layer (Z225 g/m<sup>2</sup>)
8. Passivation solution layer
9. Organic paint protection (PE) layer 7 microns
10. Dripstop membrane\*

## Layered composition of NEOMAT 30 type protective material:

1. Polyethylene protective film 25-50 microns\*
2. Nominal protective layer 60 microns
3. Primer base coat 30 microns
4. Passivation solution layer
5. Zinc inorganic protection layer (Z275 g/m<sup>2</sup>)
6. Steel core
7. Zinc inorganic protection layer (Z275 g/m<sup>2</sup>)
8. Passivation solution layer
9. Organic paint protection (PE) layer 12 microns

10. Dripstop membrane\*

## Layered composition of SUPREM 50 type protective material:

1. Polyethylene protective film 25-50 microns\*
2. Nominal protective layer 50 microns
3. Primer base coat 20 microns
4. Passivation solution layer
5. Zinc inorganic protection layer (Z275 g/m<sup>2</sup>)
6. Steel core
7. Zinc inorganic protection layer (Z275 g/m<sup>2</sup>)
8. Passivation solution layer
9. Organic paint protection layer 12 microns
10. Dripstop membrane\*

\*Applied upon request with the order.

