

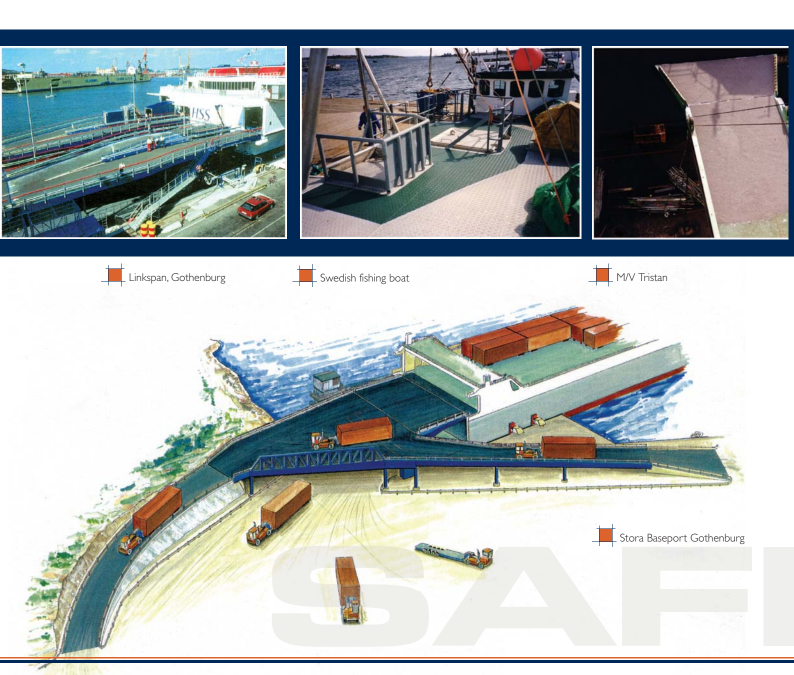
THE NEW GENERATION SAFETY AND ANTISKID
COATINGS FOR THE MARINE INDUSTRY



SAFEGRIP IS DEVELOPED ESPECIALLY FOR HARD WEARING AREAS LIKE: LINKSPANS - GANGWAYS - RAMPS - DECKS - WEATHERDECKS - STAIRS - PLATFORMS - ENGINE ROOMS ETC.



SAFEGRIP PU AND EP IS THE NEW GENERATION
SAFETY AND ANTISKID COATINGS TO FISHBONE AND
STRETCHED METAL



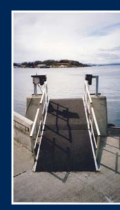


















SAFEGRIP PU AND EP GIVES MAXIMUM TRACTION UNDER DRY AND WET CONDITIONS



NAME	TYPE OF TRAFFIC	SPESIFICATION
SAFEGRIP®EP 7080 TX M20: (Winter grade EP 7070)	Deck coating (Roro)	A less textured surface, using a 0,35-0,85 mm Dynagrip stone. The total weight is about 0,5-1,0 kg/m². Light grey
SAFEGRIP®EP 7080 TX M16: (Winter grade EP 7070)	Deck and ramp coating (Cars and vans)	A less textured surface, using a 0,85-1,4 mm Dynagrip stone. The total weight is about 1,0-1,5 kg/m². Light grey
SAFEGRIP®EP 7080 M16 (Winter grade EP 7070)	Deck and ramp coating (Pedestrians, cars and vans)	A less textured surface, using a 0,85-1,4 mm Dynagrip stone. The total weight is about 3,0 kg/m². With topcoat about 3,5kg/m²
SAFEGRIP® EP 7080 M12 (Winter grade EP 7070)	Deck and ramp coating (Pedestrians, cars and wans)	A less textured surface, using a 1,4-2,0 mm Dynagrip stone. The total weight is about 4,0 kg/m². With topocoat about 4,5kg/m²
SAFEGRIP® PU M16	Medium traffic (Pedestrians, cars and vans)	A less textured surface, using a 0,85-1,4 mm Dynagrip stone. The total weight is about 8,5 kg/m²
SAFEGRIP® PU 1/3	Medium traffic (Pedestrians, cars and vans)	A rough surface, using a I-3 mm Dynagrip stone. The total weight is about 13 kg/m²
SAFEGRIP®PU 1/3X	Heavy traffic (Mafi-trolleys, trailers caterpillars)	A rough surface, using a I-3 mm Dynagrip stone. The total weight is about 21 kg/m²
SAFEGRIP®PU 3/5	Heavy traffic (Mafi-trolleys, trailers caterpillars)	A very rough surface, using a 3-5 mm Dynagrip stone. The total weight is about 21 kg/m²

In addition, systems can be tailor made to meet client requirements

For application, see our application guide

All the data and suggestions in this datasheet are based on tests and experiences. As the users working contitions is out of our control, we cannot take the responsibility for the results that the user obtains by using the product