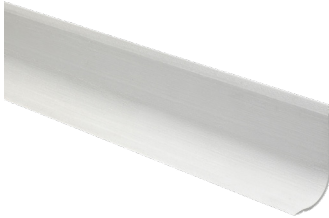




HADALAN® HKP3060 9ZH

Groove profile for floor/wall joint



PRODUCT INFORMATION

Description

HADALAN® HKP3060 9ZH is a ready-to-install and directly machinable cove profile made of high-quality PVC in light grey, RAL 7035.

Application

- as a cove profile for creating a tight and clean floor-wall connection indoors and outdoors

Operational area

- Industrial floors
- Balconies, terraces, arcades
- Underground garages

Place of use

- for interior and exterior use

Properties

- easy to process and shorten
- quick to lay
- direct to coat
- specially prepared for coating systems

Technical Data

Available container sizes	profile 2.0 m outside corner inside corner
leg length	30 x 60 mm
Material	PVC, plasticizer-free

SUBSTRATE

Preparation

- The substrate must be prepared in accordance with the specifications of the respective coating system. The substrate must be made load-bearing. Level out any major unevenness in advance

AREAS OF APPLICATION AND PROCESSING



■ Applying

- If necessary, shorten the profile to the required length using standard cutting equipment. We recommend a cross-cut or miter saw.
- The profiles are bonded to the substrate with HADALAN FC240 22S. In industrial floor areas and for floor-side force-fit bonding, the cove profile is bonded to the floor with reaction resin e.g. HADALAN MBH 12E with the addition of HADALAN SM 57DD setting agent and attached to the wall with HADALAN FC240 22S. Form inner and outer corners with profile corners.
- Butt joints should be executed with a 2 mm gap. The connection between profiles and/or corners is also made using HADALAN FC240 22S, or with reaction resin and setting agent. Make transitions flat and even.
- To prevent the coating from running under the profiles, any unevenness must be filled with e.g. reaction resin and filler before coating work.
- The rest of the system is installed after the adhesive has cured.
- The cove profile must be prepared with the primer contained in the coating system. In the case of direct coating with liquid plastics, prepare the profile with HADALAN HV Uni 12E. For other systems, carry out preliminary tests.

■ Drying / Follow-up work

- Der weitere Systemaufbau erfolgt nach Durchhärtung der Verklebung.
- Das Hohlkehlenprofil muss mit der im Beschichtungssystem beinhalteten Grundierung vorbereitet werden. Bei einer direkten Überarbeitung mit Flüssigkunststoffen das Profil mit HADALAN HV Uni 12E vorbereiten. Bei anderen Systemen Vorversuche durchführen.

NOTES

■ System products

- HADALAN® FC240 22S
- HADALAN® Reaction resin systems
- HADALAN® GVS 12E
- HADALAN® PUR Floor-E 13P
- HADALAN® LF41 12E
- HADALAN® LF51 12E
- HADALAN® FGM003 57M
- HADALAN® SM 57DD
- HADALAN® DS91 13P
- HADALAN® FBA 12P

■ To be observed

- Always use the profiles with clean gloves to avoid soiling.

■ Producer

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The statements are made based on extensive tests and practical experiences. They cannot be applied to every application case. Therefore, we recommend carrying out application trials if necessary. Subject to technical changes in the course of further development. Furthermore, our General Terms and Conditions of Business apply.