

# DATASHEET

## SERIE BITUMEN S2-PS



**BITUMEN  
PRO**

Artikel **6833**  
**BITUMEN KH S2-PS**

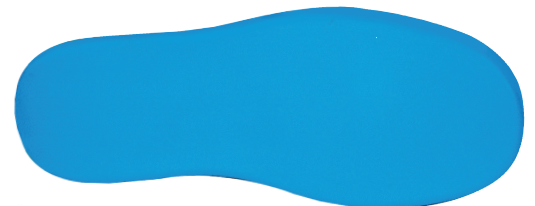
NORM - EN ISO 20345:2022, S2-PS HI-CI-FO-HRO-Ø · ÖNORM Z 1259:2017 · DGUV 112-191

### FEATURES



### DUO-SOFT-ASPHALT (RUBBER/PUR)

was specifically developed for work on hot asphalt. Due to its particularly high thermal insulation, this sole is designed for prolonged work on hot surfaces (140 - 150°C). Tar and bitumen residues can be easily removed from the flat sole. The sole provides maximum wearing comfort due to its lightweight, perfect rolling properties, and soft footfall.



### DESCRIPTION

<b>TOP LEATHER</b>	<b>WATER-, OIL- AND DIRT-REPELLENT SPECIAL LEATHER</b> , thickness 1.9 - 2.2 mm
<b>Rubber-PROTEKTOR</b>	made of abrasion-resistant <b>NITRILE RUBBER</b> at the toe and heel area
<b>FEEDINGLEATHER</b>	<b>NATURAL PERFORATED ORTHOPEDIC LEATHER LINING</b> , thickness of 1.1 - 1.4 mm
<b>TOE PROTECTION CAP</b>	high & wide FreeToes toe protection cap made of steel, with a flexible transition lip
<b>BRAND SOLE</b>	<b>PUNCTURE-RESISTANT, METAL-FREE FABRIC</b>
<b>FOOTBED</b>	<b>REPLACEABLE FOOTBED INSERT</b> with ball heel and pronounced flat foot support, anatomically shaped, moisture regulating, breathable, antibacterial & washable
<b>SPECIAL SOLE</b>	<b>SEAMS AND SHOELACES MADE OF FLAME-RESISTANT NOMEX® MATERIAL</b> <b>DUO-SOFT-ASPHALT Sole (RUBBER-PUR)</b> <b>NITRILE RUBBER SHELL</b> - microbe & acid resistant, oil & gasoline resistant, antistatic <b>Polyurethane FOAM BODY</b> - lightweight, shock-absorbing, permanently elastic heat and cold insulated (HI-CI) contact heat resistant up to 300°C
<b>SIZE</b>	40 - 48