

***WS P200-5
SCHIEFER T
55 EWD FLL
VIA-RUN***

***WS P200-5
SCHIEFER T
55 EWD FLL
VIA-RUN***

VIA-RUN WS P200-5 SCHIEFER T 55 EWD FLL

52043

Root resistant TOP-Modified bitumen membrane with special polyester reinforcement for GREEN ROOFS, increased plasticity (-30/+120°C)

Top side: Light surface protection (Slate) with 8 cm selvedge (foil)
Bottom side: Foil

Intended use: Root resistant Cap sheet of bituminous GREEN ROOF-systems
Standard: EN 13707

Technical data:

EN 1849-1	Mass per unit area	NPD
EN 1849-1	Thickness	5,2 (±0,2) mm
EN 13501-5	External fire exposure	B _{roof} t1
EN 13501-1	Reaction to fire test	E
EN 1109	Flexibility at low temperatures	-30 °C
EN 1110	Flow resistance at elevated temperature	120 °C
EN 13948	Root resistance	wurzelfest
EN 1931	Water vapour transmission	NPD

Packaging:24 rolls of 5 m x 1m = 120 m² per pallet**VIA-RUN WS P200-5 SCHIEFER T 55 EWD FLL**

52043

Root resistant TOP-Modified bitumen membrane with special polyester reinforcement for GREEN ROOFS, increased plasticity (-30/+120°C)

Top side: Light surface protection (Slate) with 8 cm selvedge (foil)
Bottom side: Foil

Intended use: Root resistant Cap sheet of bituminous GREEN ROOF-systems
Standard: EN 13707

Technical data:

EN 1849-1	Mass per unit area	NPD
EN 1849-1	Thickness	5,2 (±0,2) mm
EN 13501-5	External fire exposure	B _{roof} t1
EN 13501-1	Reaction to fire test	E
EN 1109	Flexibility at low temperatures	-30 °C
EN 1110	Flow resistance at elevated temperature	120 °C
EN 13948	Root resistance	wurzelfest
EN 1931	Water vapour transmission	NPD

Packaging:24 rolls of 5 m x 1m = 120 m² per pallet