

PRODUCT DATA SHEET

STARFLOOR CLICK 30 Planks

Type of flooring

ISO 10582

Compact Resilient Flooring

Class of use

ISO 10874



Class

23

31

Description



ISO 24346
(EN 428)

4,00 mm



ISO 24340
(EN 429)

0,30 mm



ISO 24342
(EN 427)

122 cm
18,3 cm



ISO 23997
(EN 430)

7,4 kg/m²



EN 660-2
Abrasion group

T
≤ 2,00 mm³



ISO 4918
(EN 425)

Castor wheel test

OK



EN ISO 717/2

Impact sound absorption

3 dB



ISO 24343-1
(EN 433)

Static indentation

≤ 0,08 mm

Optional Characteristics



ISO 105/B02
Light fastness

≥ 6



EN 1815
Static electrical propensity

≤ 2 kV



Fire Classification

EN 13501-1

Report N° :

Bfl-s1
RA13-0130



ISO 23999
(EN 434)

Dimensional stability

≤ 2 mm
< 0,10 %



Recyclable

OK



ISO 24342
9 Planks/box
2,009 m²



ISO 10456
(EN 12524)

Thermal resistance
for underfloor heating

0,03 m² k/W



Slip resistance

EN 13893

DIN 51130

μ ≥ 0,30
R10



Although the utmost care is taken, the data here given could be imprecise and liable to modifications of a technical nature. In its strive to improve its floor solutions, Tarkett reserves the right to modify their technical specifications, colours and materials at any moment and without prior notice.

PRODUCT DATA SHEET

STARFLOOR CLICK 30 Retro

Type of flooring

ISO 10582

Compact Resilient Flooring

Class of use

ISO 10874



Class

23

31

Description



ISO 24346
(EN 428)

4,00 mm



ISO 24340
(EN 429)

0,30 mm



ISO 24342
(EN 427)

60,05 cm
31 cm



ISO 23997
(EN 430)

7,4 kg/m²



EN 660-2

Abrasion group

T
≤ 2,00 mm³



ISO 4918

(EN 425)

Castor wheel test

OK



EN ISO 717/2

Impact sound
absorption

3 dB



ISO 24343-1

(EN 433)

Static indentation

≤ 0,08 mm

Optional Characteristics



ISO 105/B02

Light fastness

≥ 6



EN 1815

Static electrical
propensity

≤ 2 kV



Fire Classification

EN 13501-1

Report N° :

Bfl-s1
RA13-0130



ISO 23999

(EN 434)

Dimensional stability

≤ 2 mm
< 0,10 %



Recyclable

OK



ISO 24342

9 Tiles/box

1,675 m²



ISO 10456

(EN 12524)

Thermal resistance
for underfloor heating

0,03 m² k/W



Slip resistance

EN 13893

DIN 51130

μ ≥ 0,30
R10



Although the utmost care is taken, the data here given could be imprecise and liable to modifications of a technical nature. In its strive to improve its floor solutions, Tarkett reserves the right to modify their technical specifications, colours and materials at any moment and without prior notice.

**PRODUCT
DATA SHEET**

STARFLOOR CLICK 30

Scratched Metal

Type of flooring

ISO 10582

Compact Resilient Flooring

Class of use

ISO 10874



Class

23

31

Description



ISO 24346
(EN 428)

4,00 mm



ISO 24340
(EN 429)

0,30 mm



ISO 24342
(EN 427)

60,3 cm
31 cm



ISO 23997
(EN 430)

7,4 kg/m²



EN 660-2
Abrasion group

T
≤ 2,00 mm³



ISO 4918
(EN 425)
Castor wheel test

OK



EN ISO 717/2
Impact sound
absorption

3 dB



ISO 24343-1
(EN 433)
Static indentation

≤ 0,08 mm

Optional Characteristics



ISO 105/B02
Light fastness

≥ 6



EN 1815
Static electrical
propensity

≤ 2 kV



Fire Classification
EN 13501-1 **Bfl-s1**
Report N° : **RA13-0130**



ISO 23999
(EN 434)
Dimensional stability

≤ 2 mm
< 0,10 %



Recyclable

OK



ISO 24342
9 Tiles/box
1,682 m²



ISO 10456
(EN 12524)
Thermal resistance
for underfloor heating

0,03 m² k/W



Slip resistance
EN 13893
DIN 51130

μ ≥ 0,30
R10



Although the utmost care is taken, the data here given could be imprecise and liable to modifications of a technical nature. In its strive to improve its floor solutions, Tarkett reserves the right to modify their technical specifications, colours and materials at any moment and without prior notice.