



TapirTapes

QUALITY CONNECTS

DATASHEET

Tapir HK6632 Reflective

Technical Data

Durability-sealing	Full longitudinal permanent heat sealing
Colours	Red, White or Yellow are the approved colours
Film	PC
Type of Adhesive	Modified solved acrylic
Reflective base thickness	0,22mm
Adhesive thickness	0,06mm. Thickness of carrier film 0,07mm
Upper Film thickness	0,1mm
Applied thickness	0,45mm
Temperature range	-30°C to + 80°C
Typical Use	For application on rigid sided vehicles
Suitable application surfaces	Aluminium, stainless steel, automotive paint
Roll Size	50mm x 50m
ECE-104 compliant	Yes (104R)

Colour	LRV Test Results (Av. LRV)	Range
Red	0,25	1
White	47,5	16
Yellow	27,75	7



TapirTapes

QUALITY CONNECTS

DATASHEET

Reflection values			
Colours	White	Yellow	Red
Average coefficient of retroreflection values/cd(lx:m2)	360	270	65

Note

The above test were conducted in accordance with Pendulum, the tests were conducted at a recognised independent friction testing laboratory, and copy certificates are available on request. Pendulum is a dynamic test, for static tests we also have results ASTM C 1028-96. All the above data is for reference only.

