

## JujoT-KMH series for ticket use (non-bisphenol)

JujoT-KMH grades deliver smooth printing performance both in UV-flexo and UV-offset and excellent thermal print result.

- Produced without using bisphenol based developers
- Good resistance against heat
- Outstanding print performance in UV-flexo and UV-offset
- Reverse side coated for optimal printing performance
- Excellent thermal print result
- Standard sensitivity

Non-topcoated thick grades			NON- BISPHENOL
Grade	Weight (g/m²)	Thic	kness (µm)
JujoT-KMH-105	105		100
JujoT-KMH-115	115		110
JujoT-KMH-127	127		122
JujoT-KMH-147	147		142
JujoT-KMH-177	177		172

## Thick Thermal Grades for tickets & labels

Thermal and process print fidelity safeguard the information and marketing value.

Our wide range of thick thermal paper grades provides a solid base for various ticket applications such as entrance & event tickets, parking tickets and boarding passes. Our grades provide excellent resistance properties and the printing performance of both the front and reverse side is optimal.

## JujoT-KTN series for demanding ticket use (non-phenol)

When features such as superior barrier properties and high sensitivity are essential, our top-coated JujoT-KTN series is your choice.

- Produced without using phenol based developers
- Good resistance against heat and UV-light
- Printable in UV-flexo and UV-offset
- Reverse side coated for optimal printing performance
- Superior barrier against plasticizers, oil, fat and solvents
- High sensitivity

Topcoated th	NON-PHENOL	
Grade	Weight (g/m²)	Thickness (µm)
JujoT-KTN-110	110	110
JujoT-KTN-120	120	120
JujoT-KTN-132	132	132
JujoT-KTN-152	152	152
JujoT-KTN-182	182	182



