



LLH01CCD021	HOLDER COL 16 BLACK ADH	PC	BLACK	YES	8.8	0.2
LLH01CCD011	HOLDER COL 16 WHITE ADH	PC	WHITE	YES	8.8	0.2
LLH01CCD001	HOLDER COL 16 CLEAR ADH	PC	CLEAR	YES	8.8	0.2
LLH01CCC021	HOLDER COL 16 BLACK ADH	PC	BLACK	YES	9.1	0.5
LLH01CCC011	HOLDER COL 16 WHITE ADH	PC	WHITE	YES	9.1	0.5
LLH01CCC001	HOLDER COL 16 CLEAR ADH	PC	CLEAR	YES	9.1	0.5
LLH01CCA021	HOLDER COL 16 BLACK ADH	PC	BLACK	YES	9.35	0.75
LLH01CCA011	HOLDER COL 16 WHITE ADH	PC	WHITE	YES	9.35	0.75
LLH01CCA001	HOLDER COL 16 CLEAR ADH	PC	CLEAR	YES	9.35	0.75
LLH01CCD02	HOLDER COL 16 BLACK	PC	BLACK	NO	8.7	0.1
LLH01CCD01	HOLDER COL 16 WHITE	PC	WHITE	NO	8.7	0.1
LLH01CCD00	HOLDER COL 16 CLEAR	PC	CLEAR	NO	8.7	0.1
LLH01CCC02	HOLDER COL 16 BLACK	PC	BLACK	NO	9	0.4
LLH01CCC01	HOLDER COL 16 WHITE	PC	WHITE	NO	9	0.4
LLH01CCC00	HOLDER COL 16 CLEAR	PC	CLEAR	NO	9	0.4
LLH01CCA02	HOLDER COL 16 BLACK	PC	BLACK	NO	9.25	0.65
LLH01CCA01	HOLDER COL 16 WHITE	PC	WHITE	NO	9.25	0.65
LLH01CCA00	HOLDER COL 16 CLEAR	PC	CLEAR	NO	9.25	0.65
ARTICLE CODE	DESIGNATION	MATERIAL	COLOR	ADHESIVE TAPE	HEIGHT Z (mm)	HEIGHT H (mm)

This drawing is our property and can not be communicated without our written agreement

Drawing

01460 Montreal La Cluse
Tel : +33 (0)4 74 76 12 66

DAQ-PR2-29-A

GAGGIONE

HOLDER COL 16

SIZE

A3

SCALE

3 : 1



Date

15/09/2023

X75381

All dimensions are in mm.
For missing dimensions, see 3D file.
General tolerance according to ISO 2768 - mK.
These information are given for mechanical use only, they are not meant to depict optical properties.