

TECHNICAL BULLETIN

N109 – 2024.06

E50

SLIDING SYSTEM
WITH THERMAL BREAK

➤ **New flat rail E50173 for double glazing and fly screen**

CONTENTS:

// PROFILES

// DETAILS

flat rail E50173

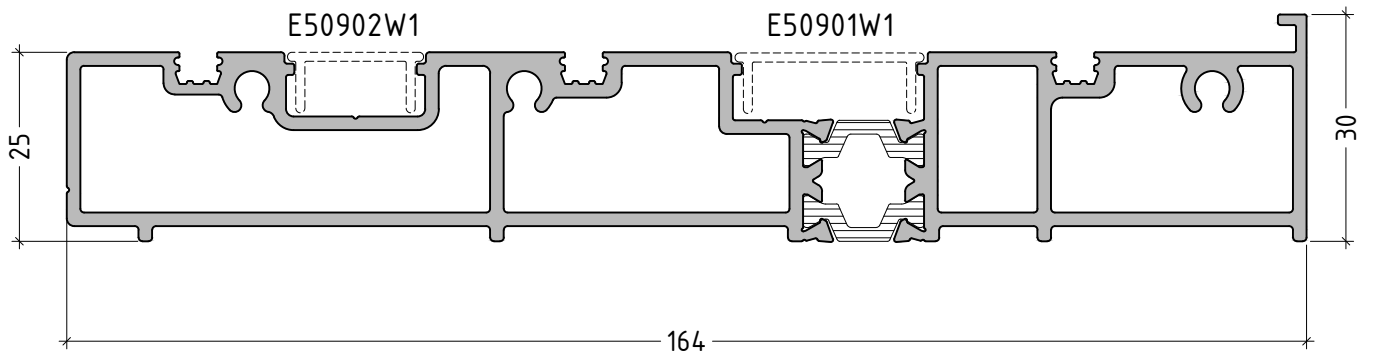
E50

code	Profile	Weight Length Moment of inertia	code	Profile	Weight Length Moment of inertia
E50173 Double flat rail with fly screen		2688 g/m L=6.01 m			

E50173

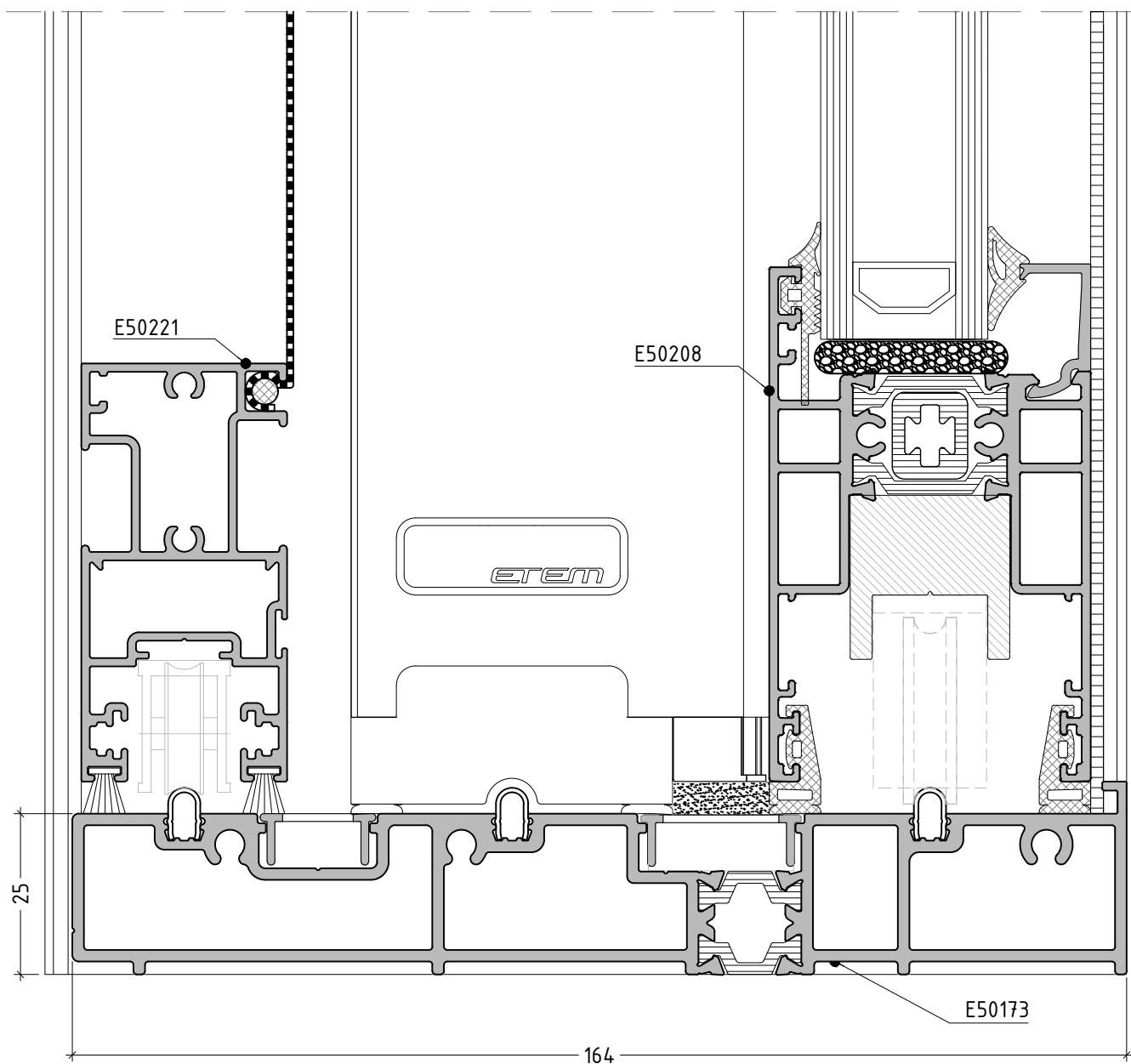
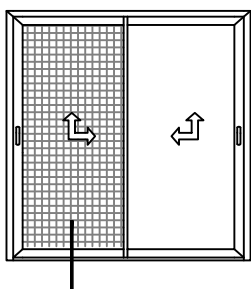
Double flat rail with
fly screen

2688 g/m



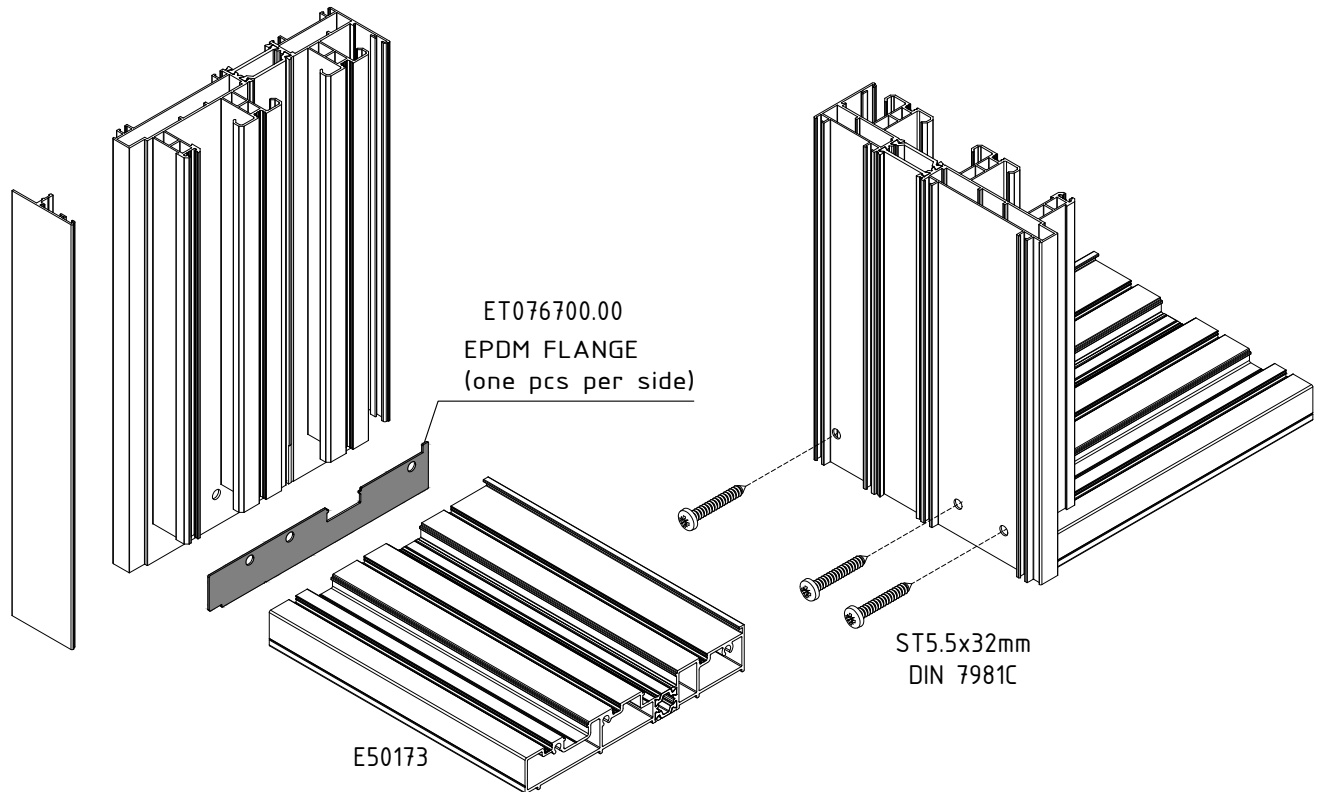
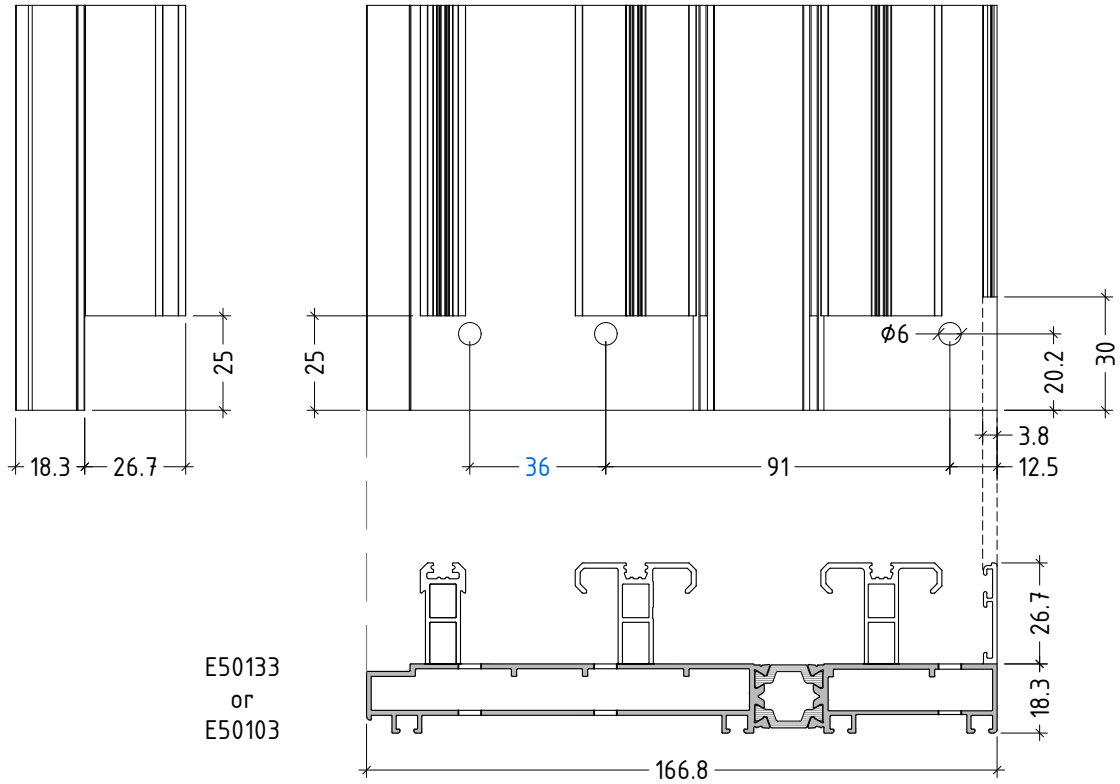
scale : 1:1

02

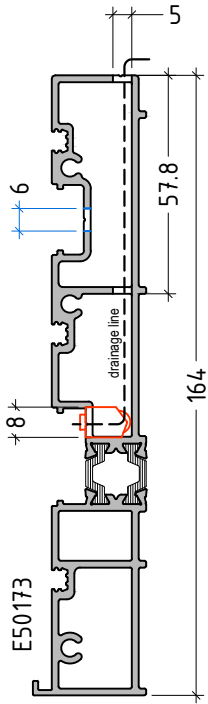


scale : 1:1

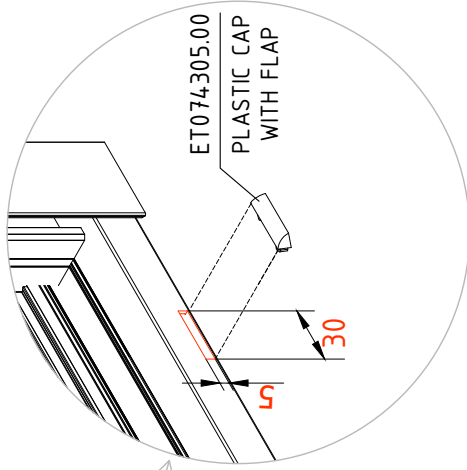
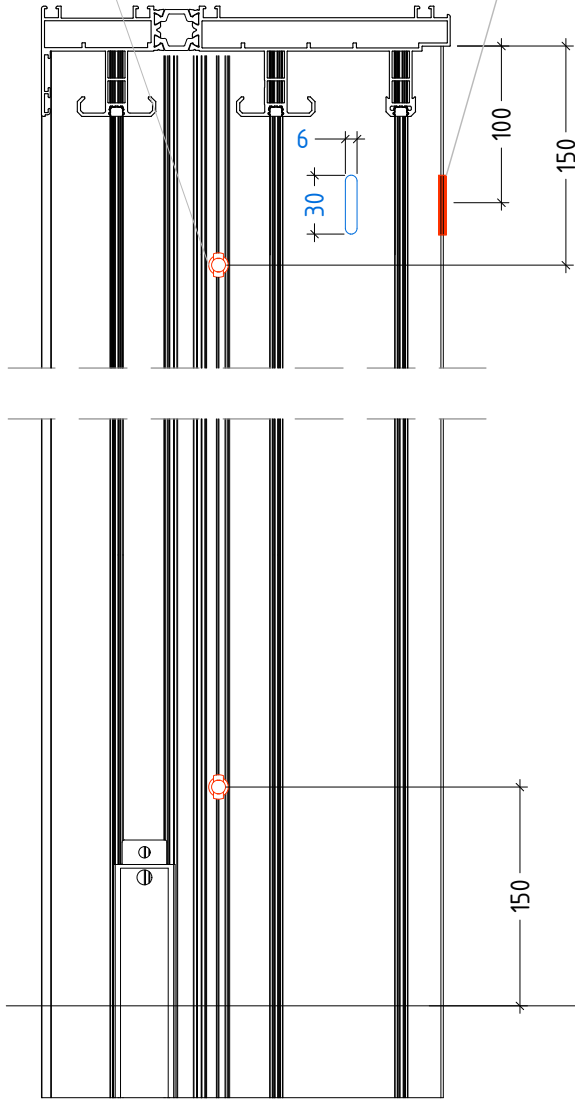
MACHINING REQUIRED FOR 90° CONNECTION WITH DOUBLE RAIL WITH FLY SCREEN - E50173



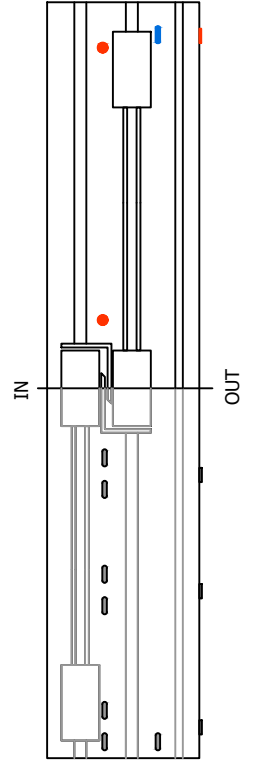
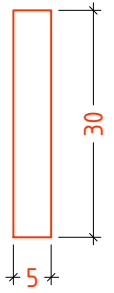
MACHINING ON FLAT RAIL FOR DRAINAGE



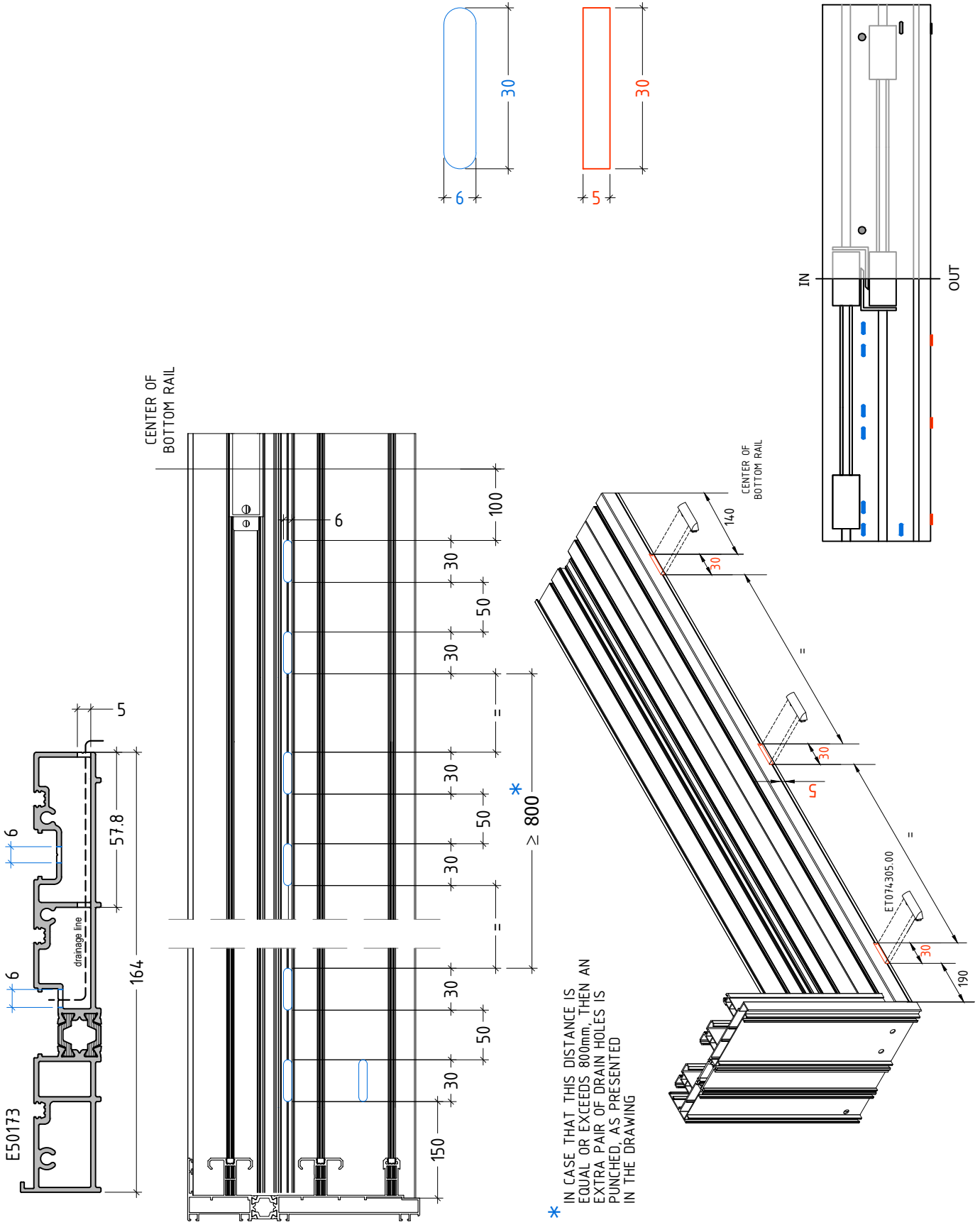
ET074773.00



CENTER OF
BOTTOM RAIL



MACHINING ON FLAT RAIL FOR DRAINAGE



* IN CASE THAT THIS DISTANCE IS EQUAL OR EXCEEDS 800mm, THEN AN EXTRA PAIR OF DRAIN HOLES IS PUNCHED, AS PRESENTED IN THE DRAWING