

**SIMRAIL LINIE KOLEJOWE
RAIL TRAFFIC MANAGEMENT CENTER
IN KATOWICE**

**TIMETABLE
FOR TRAIN NUMBER 335023**

**generated by
SIMRAIL EXPRESS
on the 11.01.2026 at 21:09:03**

Driver!
Use your radio for essential communications only.
Do not abuse.
Respect speed limits when driving.
They are there for a reason.

Line number	Km	V _P	V _L	Station	Time	Loco I	Load	Vmax
						Loco II	Tr.len.	%
						Loco III		Br.sett.
8	100	100		KRAKÓW BATOWICE	23:50	1	E186	80
								100
				313.275 R1, RT, H, PP	23:53			100
								18
				Kraków Przedmieście podg	23:53	3	E186	80
						2 ⁹		100
				317.426 R1, RT, H				18
								R

Written Order "O" No. 6830

for train no. **335023** for the section of

from station: **KRAKÓW NOWA HUTA NHEO**
to station: **KRAKÓW OLSZA**
via: **KRAKÓW PRZEDMIEŚCIE**

1) slow down and exercise extra caution (Vmax km/h)
2) exercise extra caution (e.c.)

# Line	At post (section) Due to	Track No.	From m.p. From hour	Till m.p. Till hour	1) 2)
-----------	-----------------------------	-----------	------------------------	------------------------	----------

No warnings

Order issued at:

station: Kraków Nowa Huta NHEO
ISEDR Krzysztof Wójcik

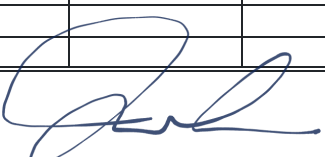


issuer's signature

SIMRAIL.EXPRESS - Written Order for train no. 335023

TRAIN FORMATION CARD

Rail vehicle receipt confirmation

Train number	335023					
From station	Kraków Nowa Huta Nheo					
To station	Kraków Olsza					
#	Country of Registration	Rail Vehicle Owner	Type (class)	Vehicle Owner's Number	Vehicle Length	
L1	PL	ID	E186	929	18.9	
L2						
L3						
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41						
42						
43						
44						
45						
46						
47						
48						
49						
50						
H1	 inspected by			18.9	0	80
H2			Hauling	Tr.len.	Net	Gross
H3			0	18.9	0	80