



16:52-50

Utgåva/Issue/Ausgabe/Uitgave/Edición/Edition/Edizione/Painos 1

Nod A, X

Node A, X

Knoten A, X

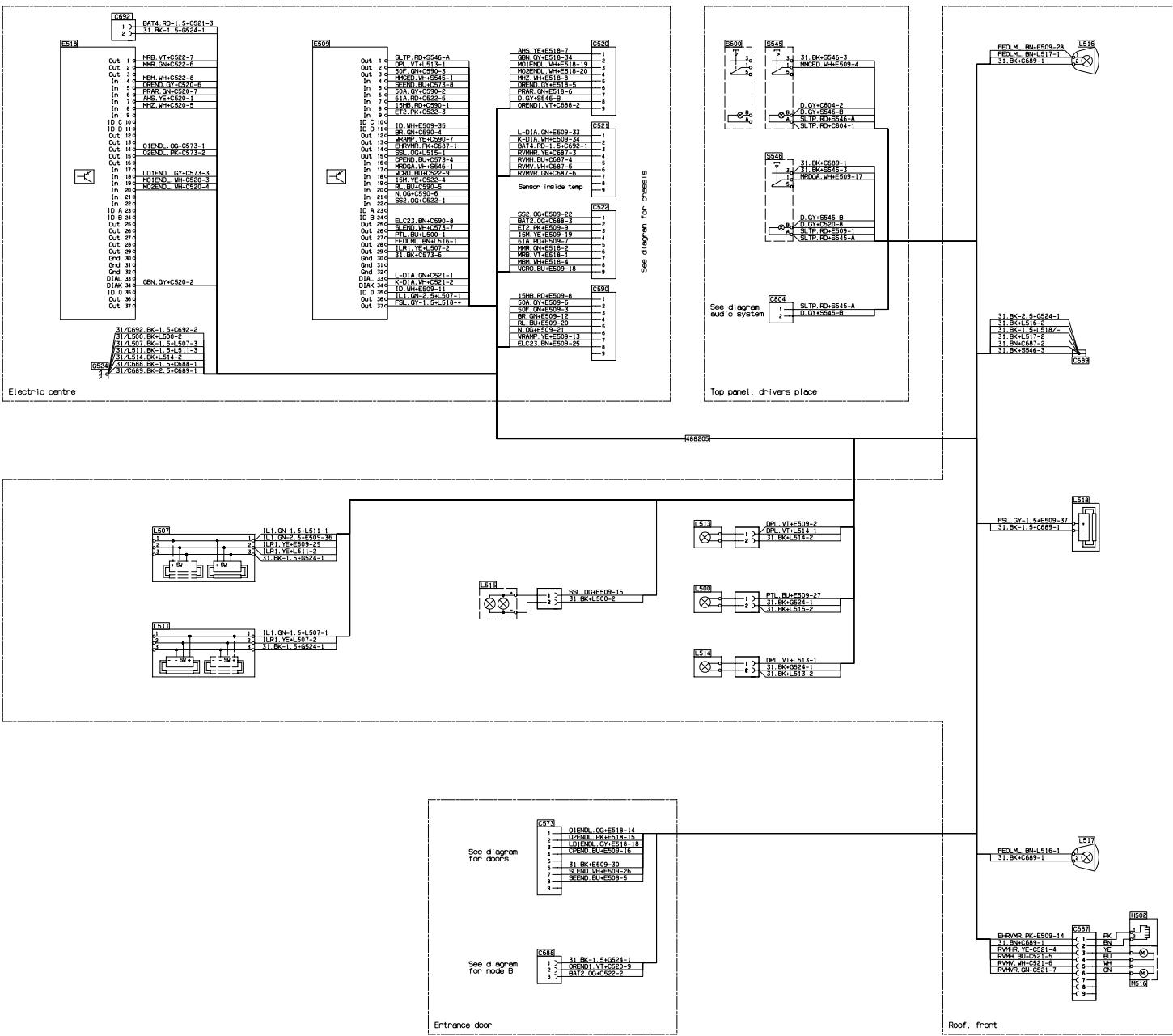
Vertakkingspunt A, X

Nodo A, X

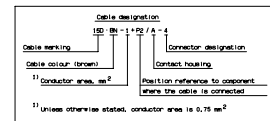
Nod A, X

Nod A, X

Noodi A, X



Des.	Pos.	Description
C520	F5	
C521	F5	
C522	E5	
C523	06	Connector 9-pole
C590	E5	
C687	A3	
C688	A6	3-pole
C689	D3	Joining sleeve 1-pole
C692	F8	
C804	E4	Connector 2-pole
E509	F7	Node A
E516	F8	Node X
G524	D8	Ground electric centre
H502	A3	El. heated rear right
L500	C5	Ray table lamp
L507	C7	Interior light set circuit
L513	C5	Drivers place lamp
L514	C5	Entrance lamp
L515	C6	Stop sign light
L516	F3	End-outline mirror front left
L517	B3	front right
L518	D3	Signbox light front
M516	A3	Motor unit el. adjustable rear mirror
S545	F4	Main sw. exit doors
S546	E4	Switch Reset gate alarm M
S600	F5	Manover. secur. ex. door



Code	Type	Colour code of electric cables
A	100 100-24V-2W	Red
B	100-24V-2W	Black
C	100-24V-15W	Brown
D	100-24V-5W	Blue
E	100-24V-10W	Orange
F	100-24V-5W	Yellow
G	24V-1W	Green
H	100-24V-21W	Blue
K	100-24V-75/10W	White
L	100-24V-50/50W	Black
M	100-24V-1.2W	White
N	100-24V-2W	White
P	100-24V-10W	White
R	100-24V-21W	White

Additional or optional equipment
 Dotted cable: Dotted detail

Power supply and communication for nodes are located on a separate drawing.