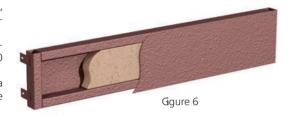
Model	Profile / picture	Specifications
KDSN	fig.7	Connecting cable in metal hose for metal entrance doors VIZIT (d2 15mm) Length 4 m
KS-102 Connecting , ox	fig.7	Dimensions - 140F75F40 mm, terminal block DG8c P-14 for 14 pressed contacts, terminal for protective earthing conductor, 75 Ohm Gfemale to Gfemale bulkhead adapter for coaxial cable
Transom MG-2	fig. 6	, lind transom with heat insulation. The transom is installed on VIZIT-DSNMC. Made individuallAaccording to the buAer® size

ulind transom with heat insulation MG-2M for metal entrance doors VIZIT-DSNMC

If the height of door opening is more than 2200 mm, blind transom &-2M completed with platbands is installed on the metal entrance door.

The width of the transom is the same as the metal entrance door. The minimal height of the transom is 150 mm with a fixed step size of 50 mm.

Transom G-2M consists of the frame welded of a square tube 40 x 40, with heat insulation laid inside the frame.



Contents of cable KDSN

Connecting box KS-102 and cable KDSN



Cable tApe	Description	Number of conductors	Diameter of conductors, mm
. SPVG – 12x0.2	esed for signal circuits and power supplAto , VD	2	0.5
Sc VVP-2F0.5	sed to supplApower to electro- magnetic lock	2	0.5
PV-3-0.75	sed as neutral protective conductor	1	0.75
R75-4-322	R75-4-322 sed to transmit video signal		

Ggure 7

Colour 8ersion of metal entrance doors, blind transoms and platbands

uR - uRDWN



Metal Entrance Doors VIZIT-DSNMC are certified for conformity with the standards:

EN ISO 10977-1,2 (Technical and Testing Institute for Constructions, Prague)

SeL2S INSTELLETION S2RVICING

Regional representativea

MeN MeCT R2R





VIZIT-DSNMC-10 1 -R L -Sx

Metal entrance door with right hand (R), or left hand (L) swing. 10.5, 13 - Doorway width (min), decimeters.

C - Door leaf made of galvanized steel. Sx - Glass units and their number.

All models of metal entrance doors VIZIT-DSNMC are supplied with manufacturer-installed electromagnetic lock VIZIT-ML240, door closer VIZIT-DC503S, button for exit E(IT 300M, door handle of stainless steel, pads of stainless steel for door opening from inside and for doorstep.

Door leaf is made of galvanized steel for additional corrosion protection in the case of paint and lacquer coating damage.

Model	Si e, mm	Weight, . g	Clear entrance width x height, mm
VIZIT-DSNMC- 10.5 -R (L), 5 1	1030x2050	70	890x1970
VIZIT-DSNMC- 13 -R(L), -S1	1280x2050	105	890x1970 1200x1970

Clear entrance with both door leaves open.

Metal entrance doors VIZIT-DSNMC have door leaf with glass units. Glass unit size is $150 \times 980 \text{ mm}$. Glass units are double glazed 4-10-4, with tinted glass.



Platbands, cables, connecting boxes, transoms

Model	Profile / picture	Specifications
KNNC- 0-210 2 0	fig.1	Outside platband set, width 60 mm – 3 pcs., 2100(2500)mm
KNNC- 0-210	fig.1	Outside platband set, width 80 mm – 3 pcs., 2100 mm
KNVC-10-210 2 0	fig.2	Inside platband set, width 10 mm – 3 pcs., 2100(2500) mm
KNVC-20-210 2 0	fig.3	Inside platband set, width 20 mm – 3 pcs., 2100(2500) mm
KNVC- 0-210 2 0	fig.4	Inside platband set, width 50 mm – 3 pcs., 2100(2500) mm
KNVC- 0-210	fig.4	Inside platband set, width 70 mm – 3 pcs., 2100 mm
NV- 0-210	fig.4	Inside platband, width 80 mm – 1 pc., 2100 mm
NN-120-210 2 0	fig.5	Outside platband, width 120 mm, 1 pc. Length 2100(2500) mm
NN-1 0-210 2 0	fig.5	Outside platband, width 180 mm, 1 pc. Length 2100(2500) mm

Platband sets are made of sheets of galvanized steel.

Platbands and their installation

