

KABEX



“ 3, 1 ”

???????

/ KATALOGUE / 2008

WWW.KABEX.SU



Draka ??? ?? ? !

???????????? |

??? ????? Draka |

()

???????????????????? | 1910:

“Draad en Kabel”

1985: Draka Holding N.V.

2001:

F&G

???????????????????? | 68

29

, 8800

2,4

~~Draka ? ?????????? |~~

Draka Who we are? !

Core activity | Development, production and sales of cables, flexible cables and cable systems.

„Draka“ | Abbreviation for „Draad en Kabel“ („Wire and Cable“).

Milestones | 1910: Foundation of N.V. Hollandsche Draad en Kabelfabriek, Amsterdam, the Netherlands;

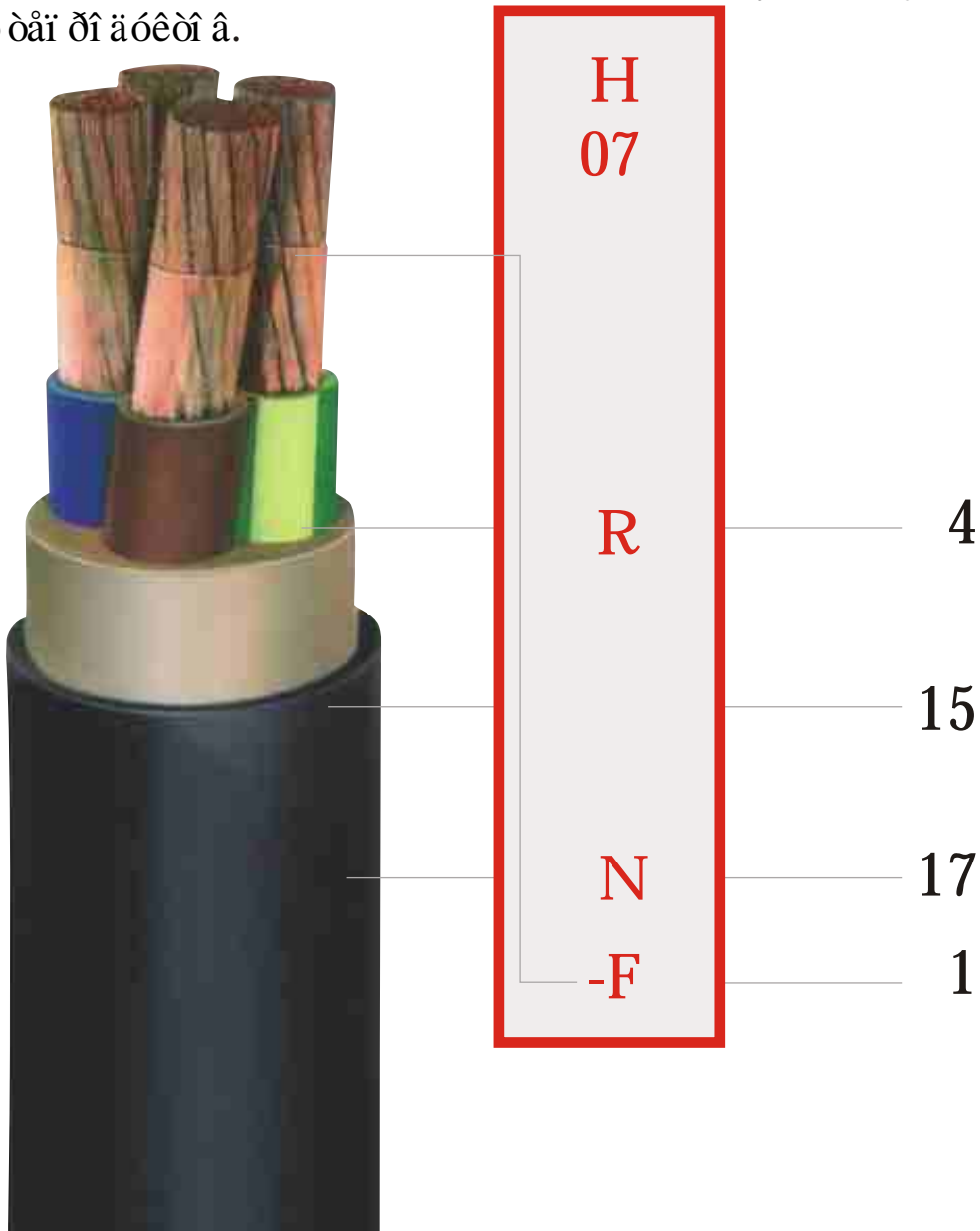
1985: Foundation of Draka Holding N.V., Amsterdam, the Netherlands;

2001: Acquisition of the special rubber cable business from Felten & Guilleaume, Cologne, Germany.

Draka worldwide | 68 companies, 29 countries, approx. 8.800 people, C = 2,4 bn. turnover

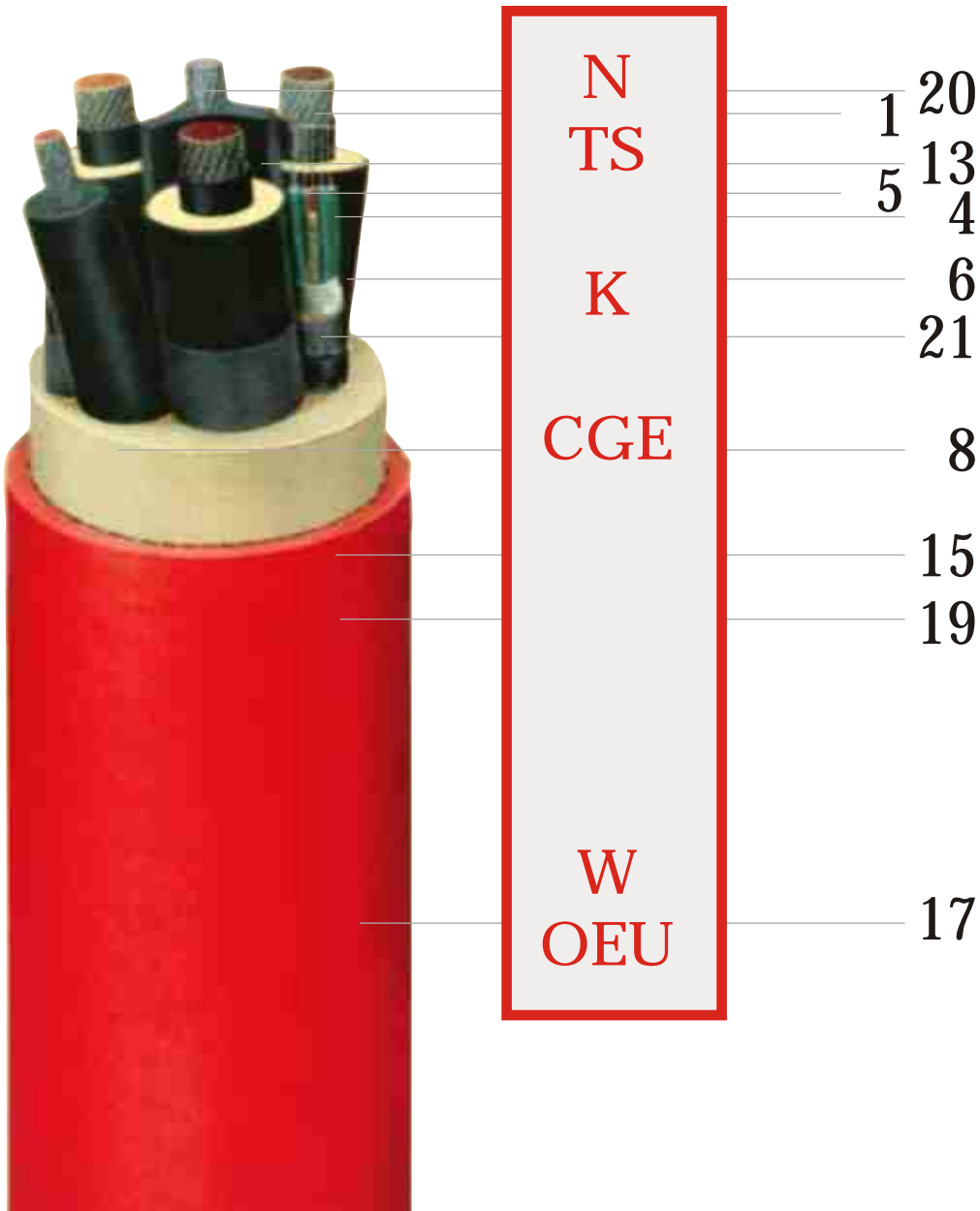
HO7RN-F 4G95 450/750 V TENAX-O DIN VDE 0282 Teil 4

ø àõðàõ, ì àõàí è ÷ãñèè, à ñêààæéí àõ è
 è àõ óñêí âè ÿõ (áí ëüø è á ì àõãí àäü
 òàí ì àõðàóðð, ääéñòâè à ì î ðñêí é âí äü) è ì ðè ì ðÿì î ì âí çäéñòâè è
 àõ òàí ðí äóéðí â.



**NTSCGEWOEU 3 x 35 + 3 x 25/3 + 6 LWL
 12/20kV TENAX-TZ
 DIN VDE 0250 Teil 813**

Äëÿ ï ðè ñîãäèí áí èÿ áî ëüø è õ óñòðî é ñãâ
 ï ðè î ÷áí ü âû ñîêèè ò ì áõáí è ÷áñêèè ò òðãááí âáí è
 ? ????????? ?????? ?????????? ?????????? ? ??????????



Notes on cable Construction

H/A	Harmonized or nationally recognized European type	4	EPR- EPR-insulation
01/ 05/07	Nominal voltages 100/100 V, 300/500 V and 450/750 V respectively	5	Conductive rubber conductor screen
N	Flexible cable as per VDE Standards	6	Conductive rubber core screen (extruded or composed of several elements)
OEU	Oil resistant and flame retardant in accordance with VDE-Standards	7	Split earth conductor above the insulation sleeves
-J/G	With green-yellow core	8	Split earth conductor with conductive covering
-O/X	Without green-yellow core	9	Concentric earth conductor consisting of braided copper-steel-strands
KON	Earth conductor concentrically underneath the outer sheath	10	Collective screen of tinned copper wires
/3E	Earth conductor around the main core insulation	11	Pilot core with special conductor, EPR-insulation and conductive covering
SGAF	Special single core, rubber-insulated cable with fine-stranded conductor	12	Monitoring core
SSH	Heavy duty rubber-insulated flexible cable	13	Conductive rubber cradle centre
SHT	Rubber-insulated flexible cable for hauling and hoisting equipment	14	Conductive rubber covering
TM...W	Trailing cable with single sheath and EPR-insulation	15	Synthetic rubber inner sheath
TS...W	Trailing cable with double sheath and EPR-insulation	16	Synthetic rubber outer sheath
1	Fine-stranded copper conductor, tin-coated or uncoated	17	Weatherproof synthetic rubber outer sheath or covering
2	Very fine stranded, copper conductor	18	Synthetic rubber outer sheath, weatherproof, tear- and abrasion resistant
3	Tin-coated, fine-stranded copper conductor, highly flexible design	19	Torsion protection
		20	Strength member
		21	Fibre optic bundle for data transmission

