

Алматы (7273)495-231
 Ангарск (3955)60-70-56
 Архангельск (8182)63-90-72
 Астрахань (8512)99-46-04
 Барнаул (3852)73-04-60
 Белгород (4722)40-23-64
 Благовещенск (4162)22-76-07
 Брянск (4832)59-03-52
 Владивосток (423)249-28-31
 Владикавказ (8672)28-90-48
 Владимир (4922)49-43-18
 Волгоград (844)278-03-48
 Вологда (8172)26-41-59
 Воронеж (473)204-51-73
 Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
 Ижевск (3412)26-03-58
 Иркутск (395)279-98-46
 Казань (843)206-01-48
 Калининград (4012)72-03-81
 Калуга (4842)92-23-67
 Кемерово (3842)65-04-62
 Киров (8332)68-02-04
 Коломна (4966)23-41-49
 Кострома (4942)77-07-48
 Краснодар (861)203-40-90
 Красноярск (391)204-63-61
 Курск (4712)77-13-04
 Курган (3522)50-90-47
 Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
 Москва (495)268-04-70
 Мурманск (8152)59-64-93
 Набережные Челны (8552)20-53-41
 Нижний Новгород (831)429-08-12
 Новокузнецк (3843)20-46-81
 Ноябрьск (3496)41-32-12
 Новосибирск (383)227-86-73
 Омск (3812)21-46-40
 Орел (4862)44-53-42
 Оренбург (3532)37-68-04
 Пенза (8412)22-31-16
 Петрозаводск (8142)55-98-37
 Псков (8112)59-10-37
 Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15
 Рязань (4912)46-61-64
 Самара (846)206-03-16
 Санкт-Петербург (812)309-46-40
 Саратов (845)249-38-78
 Севастополь (8692)22-31-93
 Саранск (8342)22-96-24
 Симферополь (3652)67-13-56
 Смоленск (4812)29-41-54
 Сочи (862)225-72-31
 Ставрополь (8652)20-65-13
 Сургут (3462)77-98-35
 Сыктывкар (8212)25-95-17
 Тамбов (4752)50-40-97
 Тверь (4822)63-31-35

Тольятти (8482)63-91-07
 Томск (3822)98-41-53
 Тула (4872)33-79-87
 Тюмень (3452)66-21-18
 Ульяновск (8422)24-23-59
 Улан-Удэ (3012)59-97-51
 Уфа (347)229-48-12
 Хабаровск (4212)92-98-04
 Чебоксары (8352)28-53-07
 Челябинск (351)202-03-61
 Череповец (8202)49-02-64
 Чита (3022)38-34-83
 Якутск (4112)23-90-97
 Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

<https://abbenclosures.nt-rt.ru/> || aua@nt-rt.ru

	PHC203R1	PHC163R1	PHC324R35	PHC324R1	PHC164R1	PHC324R4	PHC324R15	PHC254R1	PHC123R35	PHC123R3	PHC203R25	PHC164R4	PHC123R25
	2CPX021909R	2CPX021908R9	2CPX022568R	2CPX022563R	2CPX02256	2CPX02256	2CPX02256	2CPX02256	2CPX02024	2CPX02024	2CPX02026	2CPX02026	2CPX02024
	9999	999	9999	9999	0R9999	9R9999	4R9999	2R9999	6R9999	5R9999	8R9999	5R9999	4R9999
	PHC203R1	PHC163R1	PHC324R35	PHC324R1	PHC164R1	PHC324R4	PHC324R15	PHC254R1	PHC123R35	PHC123R3	PHC203R25	PHC164R4	PHC123R25
	PHC203R1	PHC163R1	PHC324R35	PHC324R1	PHC164R1	PHC324R4	PHC324R15	PHC254R1	PHC123R35	PHC123R3	PHC203R25	PHC164R4	PHC123R25
	MBB Cu 2000A	MBB Cu 1600A	MBB Cu	MBB Cu 3200A	MBB Cu	MBB Cu	MBB Cu	MBB Cu	MBB Cu	MBB Cu	MBB Cu	MBB Cu	MBB Cu
Environmental	3p 1PW	3p 1PW	3200A 4p 3,5PW	4p 1PW	1600A 4p 1PW	3200A 4p 4PW	3200A 4p 1,5PW	2500A 4p 1PW	1250A 3p 3,5PW	1250A 3p 3PW	2000A 3p 2,5PW	1600A 4p 4PW	1250A 3p 2,5PW

Environmental Information:	9AKK108467A6	9AKK108467A6	9AKK108467A	9AKK108467A6	9AKK108467	9AKK108467	9AKK108467	9AKK108467	9AKK108467	9AKK108467	9AKK108467	9AKK108467	9AKK108467
	707	707	6707	707	A6707	A6707	A6707	A6707	A6707	A6707	A6707	A6707	A6707

Dimensions

Product Net Weight:	10.35 kg	7.086 kg	58.664 kg	24.358 kg	9.817 kg	65.376 kg	31.518 kg	22.382 kg	16.002 kg	13.642 kg	22.517 kg	31.317 kg	11.567 kg
---------------------	----------	----------	-----------	-----------	----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------

Ordering

Package Level 1 Gross Weight:	10.35 kg	7.086 kg	61.011 kg	25.332 kg	10.21 kg	67.991 kg	32.779 kg	23.277 kg	16.642 kg	14.188 kg	23.418 kg	32.57 kg	12.03 kg
-------------------------------	----------	----------	-----------	-----------	----------	-----------	-----------	-----------	-----------	-----------	-----------	----------	----------

Package Level 1 Units:	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece
------------------------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Certificates and Declarations

Declaration of Conformity - CE:	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed
---------------------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------

Classifications

PHC124R1 2CPX022559 R9999	PHC204R66 2CPX022579R 9999	PHC104R15 2CPX020236R9 999	PHC103R2 2CPX020231 R9999	PHC103R35 2CPX02023 4R9999	PHC324R2 2CPX022565 R9999	PHC124R2 2CPX02024 9R9999	PHC124R15 2CPX020248R 9999	PHC104R35 2CPX020240R 9999	PHC203R2 2CPX020267R 9999	PHC164R15 2CPX02026 0R9999	PHC164R35 2CPX020264R 9999	PHC164R3 2CPX020263R 9999	PHC104R4 2CPX02024 1R9999
PHC124R1 PHC124R1 MBB Cu 1250A 4p 1PW	PHC204R66 PHC204R66 MBB Cu corn 2000A 4p D6 D6	PHC104R15 PHC104R15 MBB Cu 1000A 4p 1,5PW	PHC103R2 PHC103R2 MBB Cu 1000A 3p 2PW	PHC103R35 PHC103R35 MBB Cu 1000A 3p 3,5PW	PHC324R2 PHC324R2 MBB Cu 3200A 4p 2PW	PHC124R2 PHC124R2 MBB Cu 1250A 4p 2PW	PHC124R15 PHC124R15 MBB Cu 1250A 4p 1,5PW	PHC104R35 PHC104R35 MBB Cu 1000A 4p 3,5PW	PHC203R2 PHC203R2 MBB Cu 2000A 3p 2PW	PHC164R15 PHC164R15 MBB Cu 1600A 4p 1,5PW	PHC164R35 PHC164R35 MBB Cu 1600A 4p 3,5PW	PHC164R3 PHC164R3 MBB Cu 1600A 4p 3PW	PHC104R4 PHC104R4 MBB Cu 1000A 4p 4PW

9AKK108467 A6707	9AKK108467A6 707	9AKK108467A6 707	9AKK108467A 6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467A6 707	9AKK108467A 6707	9AKK108467A 6707	9AKK108467 A6707	9AKK108467A6 707	9AKK108467A 6707	9AKK108467 A6707
---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------

7.449 kg	50.11 kg	7.191 kg	6.511 kg	11.022 kg	36.71 kg	12.683 kg	10.271 kg	14.346 kg	18.439 kg	13.359 kg	27.658 kg	24.236 kg	16.221 kg
----------	----------	----------	----------	-----------	----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------

7.747 kg	52.114 kg	7.479 kg	6.771 kg	11.463 kg	38.178 kg	13.19 kg	10.682 kg	14.92 kg	19.177 kg	13.893 kg	28.764 kg	25.205 kg	16.87 kg
----------	-----------	----------	----------	-----------	-----------	----------	-----------	----------	-----------	-----------	-----------	-----------	----------

1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece
---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------

No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed
--------------------------	--------------------------	--------------------------	--------------------------	-----------------------------	--------------------------	-----------------------------	--------------------------	--------------------------	--------------------------	-----------------------------	--------------------------	--------------------------	-----------------------------

PHC123R2	PHC323R35	PHC323R4	PHC323R3	PHC323R25	PHC323R2	PHC323R15	PHC324R25	PHC204R1	PHC324R3	PHC103R1	PHC123R1	PHC253R15
2CPX020243R 9999	2CPX021894 R9999	2CPX021895 R9999	2CPX021893 R9999	2CPX021892 R9999	2CPX02189 1R9999	2CPX02189 0R9999	2CPX02256 6R9999	2CPX02256 1R9999	2CPX02256 7R9999	2CPX02190 6R9999	2CPX02190 7R9999	2CPX02027 8R9999
PHC123R2 PHC123R2 MBB Cu 1250A 3p 2PW	PHC323R35 PHC323R35 MBB Cu 3200A 3p 3,5PW	PHC323R4 PHC323R4 MBB Cu 3200A 3p 4PW	PHC323R3 PHC323R3 MBB Cu 3200A 3p 3PW	PHC323R25 PHC323R25 MBB Cu 3200A 3p 2,5PW	PHC323R2 PHC323R2 MBB Cu 3200A 3p 2PW	PHC323R15 PHC323R15 MBB Cu 3200A 3p 1,5PW	PHC324R25 PHC324R25 MBB Cu 3200A 4p 2,5PW	PHC204R1 PHC204R1 MBB Cu 2000A 4p 1PW	PHC324R3 PHC324R3 MBB Cu 3200A 4p 3PW	PHC103R1 PHC103R1 MBB Cu 1000A 3p 1PW	PHC123R1 PHC123R1 MBB Cu 1250A 3p 1PW	PHC253R15 PHC253R15 MBB Cu 2500A 3p 1,5PW

Environmental

Environmental Information:	9AKK108467A 6707	9AKK108467A 6707	9AKK108467 A6707	9AKK108467A 6707	9AKK108467A 6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707
----------------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------

Dimensions

Product Net Weight:	9.493 kg	47.844 kg	52.041 kg	43.989 kg	34.318 kg	22.877 kg	18.912 kg	43.414 kg	14.169 kg	54.64 kg	3.744 kg	5.31 kg	18.998 kg
---------------------	----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	----------	----------	---------	-----------

Ordering

Package Level 1 Gross Weight:	9.873 kg	49.758 kg	54.123 kg	45.748 kg	35.691 kg	23.792 kg	19.668 kg	45.151 kg	14.736 kg	56.826 kg	3.744 kg	5.31 kg	19.758 kg
-------------------------------	----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	----------	---------	-----------

Package Level 1 Units:	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece
------------------------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Certificates and Declarations

Declaration of Conformity - CE:	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed
---------------------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------

Classifications

PHC204R25	PHC254R66	PHC324R66	PHC204R4	PHC204R3	PHC203R4	PHC204R15	PHC204R2	PHC204R35	PHC253R2	PHC203R35	PHC253R3A	PHC253R35A	PHC254R4A	PHC254R2A
2CPX02027 4R9999	2CPX02258 0R9999	2CPX02258 1R9999	2CPX02027 7R9999	2CPX02027 5R9999	2CPX02027 1R9999	2CPX02027 2R9999	2CPX02027 3R9999	2CPX02027 6R9999	2CPX02027 9R9999	2CPX02027 0R9999	2CPX02020 1R9999	2CPX02020 2R9999	2CPX02020 9R9999	2CPX02020 5R9999
PHC204R25	PHC254R66	PHC324R66	PHC204R4	PHC204R3	PHC203R4	PHC204R15	PHC204R2	PHC204R35	PHC253R2	PHC203R35	PHC253R3A	PHC253R35 A	PHC254R4A	PHC254R2A
PHC203R25	PHC254R66	PHC324R66	PHC204R4	PHC204R3	PHC203R4	PHC203R15	PHC204R2	PHC204R35	PHC253R2	PHC203R35	PHC253R3A	PHC253R35 A	PHC254R4A	PHC254R2A
MBB Cu 2000A 4p 2,5PW	MBB Cu corn 2500A 4p D6 D6	MBB Cu corn 3200A 4p D6 D6	MBB Cu 2000A 4p 4PW	MBB Cu 2000A 4p 3PW	MBB Cu 2000A 3p 4PW	MBB Cu 2000A 4p 1,5PW	MBB Cu 2000A 4p 2PW	MBB Cu 2000A 4p 3,5PW	MBB Cu 2500A 3p 2PW	MBB Cu 2000A 3p 3,5PW	MBB Cu 2500A 3p 3PW	A MBB Cu 2500A 3p 3,5PW	MBB Cu 2500A 4p 4PW	MBB Cu 2500A 4p 2PW
<hr/>														
9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707
<hr/>														
30.436 kg	65.95 kg	63.23 kg	46.389 kg	35.772 kg	35.085 kg	19.535 kg	24.611 kg	40.954 kg	24.409 kg	30.984 kg	34.542 kg	39.882 kg	60.296 kg	31.816 kg
<hr/>														
31.653 kg	68.588 kg	65.759 kg	48.245 kg	37.203 kg	36.488 kg	20.316 kg	24.611 kg	42.592 kg	25.385 kg	32.223 kg	35.924 kg	41.477 kg	62.708 kg	33.089 kg
<hr/>														
1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece
<hr/>														
No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed
<hr/>														

PHC204R35A	PHC323R15A	PHC323R25A	PHC323R3A	PHC323R2A	PHC124R25A	PHC124R4A	PHC124R35A	PHC163R2A	PHC124R3A	PHC104R3A	PHC103R4A	PHC103R25A	PHC163R35A	PHC253R66A
2CPX020196R 9999	2CPX021884R 9999	2CPX02188 6R9999	2CPX02188 7R9999	2CPX02188 5R9999	2CPX02017 0R9999	2CPX02017 3R9999	2CPX020172 R9999	2CPX02017 5R9999	2CPX02017 1R9999	2CPX020159 R9999	2CPX02015 5R9999	2CPX020152 R9999	2CPX020178 R9999	2CPX02187 0R9999
PHC204R35A PHC204R35A MBB Cu 2000A 4p 3,5PW	PHC323R15A PHC323R15A MBB Cu 3200A 3p 1,5PW	PHC323R25 A PHC323R25 A MBB Cu 3200A 3p 2,5PW	PHC323R3A PHC323R3A MBB Cu 3200A 3p 3PW	PHC323R2A PHC323R2A MBB Cu 3200A 3p 2PW	PHC124R25 A PHC124R25 A MBB Cu 1250A 4p 2,5PW	PHC124R4A PHC124R4A MBB Cu 1250A 4p 4PW	PHC124R35A PHC124R35A MBB Cu 1250A 4p 3,5PW	PHC163R2A PHC163R2A MBB Cu 1600A 3p 2PW	PHC124R3A PHC124R3A MBB Cu 1250A 4p 3PW	PHC104R3A PHC104R3A MBB Cu 1000A 4p 3PW	PHC103R4A PHC103R4A MBB Cu 1000A 3p 4PW	PHC103R25A PHC103R25A MBB Cu 1000A 3p 2,5PW	PHC163R35A PHC163R35A MBB Cu 1600A 3p 3,5PW	PHC253R66 A PHC253R66 A MBB Cu corn 2500A 3p D6 D6
9AKK108467A 6707	9AKK108467A 6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 7A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707
39.88 kg	18.402 kg	27.324 kg	30.287 kg	22.296 kg	14.6 kg	22.608 kg	19.936 kg	11.928 kg	17.272 kg	11.512 kg	11.304 kg	7.302 kg	19.938 kg	39.48 kg
41.475 kg	19.138 kg	28.417 kg	31.498 kg	23.188 kg	15.184 kg	23.512 kg	20.733 kg	12.405 kg	17.963 kg	11.972 kg	11.756 kg	7.594 kg	20.736 kg	39.48 kg
1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece
No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed

PHC323R66A 2CPX021871 R9999	PHC104R25A 2CPX020158 R9999	PHC104R15A 2CPX020156 R9999	PHC103R15A 2CPX020150 R9999	PHC103R2A 2CPX020151 R9999	PHC103R35A 2CPX020154 R9999	PHC104R2A 2CPX020157 R9999	PHC103R3A 2CPX020153 R9999	PHC163R15A 2CPX020174 R9999	PHC163R4A 2CPX020179 R9999	PHC163R25A 2CPX020176 R9999	PHC163R3A 2CPX020177 R9999	PHC203R25A 2CPX020188 R9999	PHC203R15A 2CPX02018 6R9999
PHC323R66A PHC323R66A MBB Cu corn 3200A 3p D6 D6	PHC104R25A PHC104R25A MBB Cu 1000A 4p 2,5PW	PHC104R15A PHC104R15A MBB Cu 1000A 4p 1,5PW	PHC103R15A PHC103R15A MBB Cu 1000A 3p 1,5PW	PHC103R2A PHC103R2A MBB Cu 1000A 3p 2PW	PHC103R35A PHC103R35A MBB Cu 1000A 3p 3,5PW	PHC104R2A PHC104R2A MBB Cu 1000A 4p 2PW	PHC103R3A PHC103R3A MBB Cu 1000A 3p 3PW	PHC163R15A PHC163R15A MBB Cu 1600A 3p 1,5PW	PHC163R4A PHC163R4A MBB Cu 1600A 3p 4PW	PHC163R25A PHC163R25A MBB Cu 1600A 3p 2,5PW	PHC163R3A PHC163R3A MBB Cu 1600A 3p 3PW	PHC203R25A PHC203R25A MBB Cu 2000A 3p 2,5PW	PHC203R15 A PHC203R15 A MBB Cu 2000A 3p 1,5PW
9AKK108467A 6707	9AKK108467A 6707	9AKK108467A 6707	9AKK108467A 6707	9AKK108467A 6707	9AKK108467A 6707	9AKK108467A 6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707	9AKK108467 A6707
37.68 kg	9.736 kg	6.176 kg	4.632 kg	5.964 kg	9.972 kg	7.952 kg	8.634 kg	9.258 kg	22.608 kg	14.598 kg	17.268 kg	21.9 kg	13.89 kg
37.68 kg	10.125 kg	6.423 kg	4.817 kg	6.203 kg	10.371 kg	8.27 kg	8.979 kg	9.628 kg	23.512 kg	15.182 kg	17.959 kg	22.776 kg	14.446 kg
1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece
No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed	No declaration needed

Material:	Galvanized Steel with Kraft Paper Core and Co-Polyester Jacket	Galvanized Steel with Kraft Paper Core and Co-Polyester Jacket	Galvanized Steel with Kraft Paper Core and Co-Polyester Jacket	Galvanized Steel with Kraft Paper Core and Co-Polyester Jacket	Galvanized Steel with Kraft Paper Core and Co-Polyester Jacket	N/A	N/A	N/A
-----------	--	--	--	--	--	-----	-----	-----

Number of Batteries:	0	0	0	0	0	N/A	N/A	N/A
----------------------	---	---	---	---	---	-----	-----	-----

Part Type:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
------------	-----	-----	-----	-----	-----	-----	-----	-----

Standards:	BSI Kitemark KM-90009, Low Voltage Directive	BSI Kitemark KM-90009, Low Voltage Directive	BSI Kitemark KM-90009, Low Voltage Directive	BSI Kitemark KM-90009, Low Voltage Directive	BSI Kitemark KM-90009, Low Voltage Directive	N/A	N/A	N/A
------------	--	--	--	--	--	-----	-----	-----

Environmental

Environmental Information:	N/A	N/A	N/A	N/A	N/A	9AKK108467A6707	9AKK108467A6707	9AKK108467A6707
----------------------------	-----	-----	-----	-----	-----	-----------------	-----------------	-----------------

WEEE Category:	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope
----------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------

Container Information

Package Level 1 Depth / Length:	1 in	16.14 in	26.77 in	12.59 in	16.14 in	51.000 mm	51.000 mm	51.000 mm
	25 mm	410 mm	680 mm	320 mm	410 mm			

Package Level 1 Height:	1 in	11.81 in	10.62 in	5.9 in	11.81 in	750.000 mm	600.000 mm	750.000 mm
	25 mm	300 mm	270 mm	150 mm	300 mm			

Package Level 1 Width:	1 in	16.14 in	26.77 in	12.59 in	16.14 in	255.000 mm	255.000 mm	255.000 mm
	25 mm	410 mm	680 mm	320 mm	410 mm			

Certificates and Declarations

Data Sheet, Technical Information:	PHH0910	PHH0530	PHH0620	PHH0410	PHH0430	N/A	N/A	N/A
Declaration of Conformity - CE:	N/A	9AKK107492A9617	9AKK107492A9617	9AKK107492A9617	9AKK107492A9617	No declaration needed	No declaration needed	No declaration needed
Instructions and Manuals:	PHH0910	PHH0530	PHH0620	PHH0410	PHH0430	N/A	N/A	N/A
REACH Declaration:	9AKK107992A8994	9AKK107992A8994	9AKK107992A8994	9AKK107992A8994	9AKK107992A8994	N/A	N/A	N/A
RoHS Date:	9AKK107992A8994	9AKK107992A8994	9AKK107992A8994	9AKK107992A8994	9AKK107992A8994	N/A	N/A	N/A
RoHS Information:	9AKK107992A8994	9AKK107992A8994	9AKK107992A8994	9AKK107992A8994	9AKK107992A8994	N/A	N/A	N/A
Classifications								
ETIM 8:	EC001179 - Protective metallic hose	EC001179 - Protective metallic hose	EC001179 - Protective metallic hose	EC001179 - Protective metallic hose	EC001179 - Protective metallic hose	N/A	N/A	N/A
IDEA Granular Category Code (IGCC):	5543 >> Liquid Tight Conduit	5543 >> Liquid Tight Conduit	5543 >> Liquid Tight Conduit	5543 >> Liquid Tight Conduit	5543 >> Liquid Tight Conduit	N/A	N/A	N/A
Object Classification Code:	N/A	N/A	N/A	N/A	N/A	U	U	U
UNSPSC:	39131706	39131706	39131706	39131706	39131706	N/A	N/A	N/A

Additional Fields

Show more

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

U U U U U U U U U U U U

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

U U U U U U U U U U U U U

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707

Product Not in WEEE Scope Product Not in WEEE Scope Product Not in WEEE Scope Product Not in WEEE Scope Product Not in WEEE Scope Product Not in WEEE Scope Product Not in WEEE Scope Product Not in WEEE Scope Product Not in WEEE Scope Product Not in WEEE Scope

51.000 mm N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

750.000 mm N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

255.000 mm N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

U U U U U U U U U U U U U

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707

Product Not in WEEE Scope Product Not in WEEE Scope Product Not in WEEE Scope Product Not in WEEE Scope Product Not in WEEE Scope Product Not in WEEE Scope Product Not in WEEE Scope Product Not in WEEE Scope Product Not in WEEE Scope Product Not in WEEE Scope

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed No declaration needed

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

U U U U U U U U U U

N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707 9AKK108467A6707

Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope	Product Not in WEEE Scope
---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------

N/A	N/A	N/A	N/A	N/A	30.000 mm	N/A	N/A	27.000 mm
N/A	N/A	N/A	N/A	N/A	150.000 mm	N/A	N/A	120.000 mm
N/A	N/A	N/A	N/A	N/A	125.000 mm	N/A	N/A	170.000 mm

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Россия +7(495)268-04-70

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47

Казахстан +7(7172)727-132

Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Саранск (8342)22-96-24
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97
Тверь (4822)63-31-35

Киргизия +996(312)96-26-47

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93