

**ÖLFLEX® POWER LV HR PVC FR-LSH ARM**
**DS 382006988**

valid from: 2018-03-31

**Application**

ÖLFLEX® POWER LV HR PVC FR-LSH ARM is suitable for main power distribution and lighting circuits in residential and commercial buildings. Suitable for direct burial application. UV resistant outer sheath for outdoor application and anti-rodent properties is provided if resistance is required against rodents.

**Design**

Conductor	annealed bare copper Class II - in accordance to IS 8130
Standard	IS 1554 (Part-I)
Insulation	PVC insulation – Type C in accordance to IS 5831
Inner Sheath	PVC – Type ST2 with flame retardant low smoke properties as per IS 5831
Outer Sheath	PVC – Type ST2 with flame retardant low smoke properties as per IS 5831
Armouring	aluminium wire armour (WA) GI wire armour (SWA) GI strip armour (SSA)

**Electrical properties**

Nominal voltage	1100 V
Test voltage	3 KV for 5 minutes

**Mechanical properties**

Min. bending radius	fixed installation:	15 x cable OD
Temperature range	fixed installation:	-5 °C up to +85 °C max. conductor temperature

**Flame and other tests**

Flammability	in acc. with IS 10810-53 / IEC 60332-1
Test	acc. to IS 10810
Oxygen index	> 29% in accordance to IS 10810(Part-58) / ASTM-D 2863
Temperature index	minimum 250 °C in accordance to IS 10810(Part-64) / ASTM-D 2863
Smoke density	maximum smoke density of 60% in acc. to IS 13360 (Part 6/Sec 9) / ASTM-D 2843
Acid gas generation	HCL content maximum 20% in acc. to IS 10810(Part-59) / IEC 754-1

**ÖLFLEX® POWER LV HR PVC FR-LSH ARM****DS 382006988**

valid from: 2018-03-31

Article number	Number of cores and mm <sup>2</sup> per conductor	Nominal outer diameter (mm)	Copper weight (kg/km) Approx.	Weight (kg/km) Approx.
<b>ÖLFLEX® POWER LV HR PVC FR-LSH ARM - RIY3Y2SWAYC21BK</b>				
382006988	2x1.5	13.6	26.6	399.6
382006989	3x1.5	14.1	40.0	448.2
382006990	4x1.5	15.0	53.3	509.2
382006991	5x1.5	15.9	66.6	572.2
382006992	6x1.5	16.8	79.9	597.1
382006993	7x1.5	16.8	93.2	619.6
382006994	8x1.5	18.3	106.6	695.7
382006995	9x1.5	19.8	119.9	775.6
382007048	2x2.5	14.8	43.5	483.9
382007049	3x2.5	15.4	65.2	531.4
382007050	4x2.5	16.4	87.0	617.6
382007051	5x2.5	17.5	108.7	697.4
382007052	6x2.5	18.6	130.5	736.8
382007053	7x2.5	18.6	152.2	771.0
382007108	1x4	11.0	34.6	269.7
382007109	1x6	11.6	51.8	320.0
382007110	1x10	12.5	87.2	392.8
382007111	1x16	13.6	138.7	484.7
382007112	1x25	15.3	219.4	645.1
382007113	1x35	16.5	304.4	785.3
382007114	1x50	18.0	410.1	959.2
382007127	2x4	16.2	69.2	585.0
382007128	2x6	17.4	103.6	689.6
382007129	2x10	19.6	174.3	883.0
382007142	3x4	16.9	103.8	660.4
382007143	3x6	18.2	155.4	784.0
382007168	4x4	18.1	138.4	755.6
382007169	4x6	20.0	207.2	937.1
<b>ÖLFLEX® POWER LV HR PVC FR-LSH ARM - RIY3Y2SSAYC21BK</b>				
382006996	10x1.5	18.8	133.2	687.2
382006997	11x1.5	18.8	146.5	709.7
382006998	12x1.5	19.7	159.8	783.7
382006999	13x1.5	20.5	173.2	816.0
382007000	14x1.5	20.5	186.5	838.5
382007001	15x1.5	21.5	199.8	898.8
382007002	16x1.5	21.5	213.1	921.3
382007003	17x1.5	22.4	226.4	980.3
382007004	18x1.5	22.4	239.7	1,002.8
382007005	19x1.5	22.4	253.1	1,025.3
382007006	20x1.5	23.5	266.4	1,061.3
382007007	21x1.5	23.5	279.7	1,083.8
382007008	22x1.5	24.6	293.0	1,145.4
382007009	23x1.5	24.6	306.3	1,167.9
382007010	24x1.5	25.6	319.7	1,228.1
382007011	25x1.5	25.6	333.0	1,250.7
382007012	26x1.5	25.6	346.3	1,273.2
382007013	27x1.5	26.1	359.6	1,327.3
382007014	28x1.5	26.9	372.9	1,359.6
382007015	29x1.5	26.9	386.3	1,382.1
382007016	30x1.5	26.9	399.6	1,404.6
382007017	31x1.5	27.9	412.9	1,464.9
382007018	32x1.5	27.9	426.2	1,487.4
382007019	33x1.5	27.9	439.5	1,509.9
382007020	34x1.5	28.8	452.9	1,569.0
382007021	35x1.5	28.8	466.2	1,591.5
382007022	36x1.5	28.8	479.5	1,614.0
382007023	37x1.5	28.8	492.8	1,636.5
382007024	38x1.5	30.3	506.1	1,729.4
382007025	39x1.5	30.3	519.5	1,751.9
382007026	40x1.5	30.3	532.8	1,774.4
382007027	41x1.5	31.4	546.1	1,811.5
382007028	42x1.5	31.4	559.4	1,834.0
382007029	43x1.5	31.4	572.7	1,856.5
382007030	44x1.5	32.4	586.1	1,917.9
382007031	45x1.5	32.4	599.4	1,940.4
382007032	46x1.5	32.4	612.7	1,962.9
382007033	47x1.5	32.4	626.0	1,985.4
382007034	48x1.5	32.9	639.3	2,040.1
382007035	49x1.5	32.9	652.6	2,062.6
382007036	50x1.5	32.9	666.0	2,085.1
382007037	51x1.5	32.9	679.3	2,107.6
382007038	52x1.5	33.7	692.6	2,140.7
382007039	53x1.5	33.7	705.9	2,163.2
382007040	54x1.5	33.7	719.2	2,185.7

Article number	Number of cores and mm <sup>2</sup> per conductor	Nominal outer diameter (mm)	Copper weight (kg/km) Approx.	Weight (kg/km) Approx.
382007041	55x1.5	33.7	732.6	2,208.2
382007042	56x1.5	33.7	745.9	2,230.7
382007043	57x1.5	33.7	759.2	2,253.2
382007044	58x1.5	33.7	772.5	2,275.7
382007045	59x1.5	33.7	785.8	2,298.2
382007046	60x1.5	33.7	799.2	2,320.7
382007047	61x1.5	35.6	812.5	2,419.6
382007054	8x2.5	19.5	174.0	759.5
382007055	9x2.5	20.9	195.7	836.4
382007056	10x2.5	21.6	217.5	904.8
382007057	11x2.5	21.6	239.2	939.0
382007058	12x2.5	22.2	261.0	980.6
382007059	13x2.5	23.2	282.7	1,052.6
382007060	14x2.5	23.2	304.5	1,086.9
382007061	15x2.5	24.3	326.2	1,160.1
382007062	16x2.5	24.3	348.0	1,194.3
382007063	17x2.5	25.4	369.7	1,267.6
382007064	18x2.5	25.4	391.5	1,301.8
382007065	19x2.5	25.4	413.2	1,336.1
382007066	20x2.5	26.7	435.0	1,411.8
382007067	21x2.5	26.7	456.7	1,446.0
382007068	22x2.5	28.0	478.5	1,521.7
382007069	23x2.5	28.0	500.2	1,555.9
382007070	24x2.5	29.2	522.0	1,630.4
382007071	25x2.5	29.2	543.7	1,664.6
382007072	26x2.5	29.2	565.5	1,698.9
382007073	27x2.5	30.2	587.2	1,771.7
382007074	28x2.5	31.2	609.0	1,844.8
382007075	29x2.5	31.2	630.7	1,879.0
382007076	30x2.5	31.2	652.5	1,913.3
382007077	31x2.5	32.3	674.2	1,987.7
382007078	32x2.5	32.3	696.0	2,021.9
382007079	33x2.5	32.3	717.7	2,056.1
382007080	34x2.5	33.4	739.5	2,130.5
382007081	35x2.5	33.4	761.2	2,164.7
382007082	36x2.5	33.4	783.0	2,199.0
382007083	37x2.5	33.4	804.7	2,233.2
382007084	38x2.5	34.7	826.5	2,310.3
382007085	39x2.5	34.7	848.2	2,344.5
382007086	40x2.5	34.7	870.0	2,378.7
382007087	41x2.5	36.0	891.7	2,455.8
382007088	42x2.5	36.0	913.5	2,490.0
382007089	43x2.5	36.0	935.2	2,524.3
382007090	44x2.5	37.2	957.0	2,600.0
382007091	45x2.5	37.2	978.7	2,634.2
382007092	46x2.5	37.2	1000.5	2,668.4
382007093	47x2.5	37.2	1022.2	2,702.7
382007094	48x2.5	37.8	1044.0	2,744.9
382007095	49x2.5	37.8	1065.7	2,779.1
382007096	50x2.5	37.8	1087.5	2,813.4
382007097	51x2.5	37.8	1109.2	2,847.6
382007098	52x2.5	38.8	1131.0	2,920.7
382007099	53x2.5	38.8	1152.7	2,954.9
382007100	54x2.5	38.8	1174.5	2,989.1
382007101	55x2.5	38.8	1196.2	3,023.4
382007102	56x2.5	38.8	1218.0	3,057.6
382007103	57x2.5	38.8	1239.7	3,091.8
382007104	58x2.5	38.8	1261.5	3,126.1
382007105	59x2.5	38.8	1283.2	3,160.3
382007106	60x2.5	38.8	1305.0	3,194.5
382007107	61x2.5	41.4	1326.7	3,352.0
382007130	2x16	20.6	277.4	985.9
382007131	2x25	24.0	438.8	1,360.3
382007132	2x35	26.4	608.9	1,679.4
382007133	2x50	26.3	820.2	1,672.6
382007134	2x70	28.0	1184.4	2,109.5
382007135	2x95	32.2	1644.7	2,780.5
382007136	2x120	34.2	2074.6	3,310.6
382007137	2x150	35.9	2559.8	3,902.8
382007138	2x185	39.8	3203.0	4,782.9
382007139	2x240	44.4	4209.8	6,025.2
382007140	2x300	48.3	5281.5	7,377.4
382007141	2x400	53.0	6753.6	9,171.9
382007144	3x10	19.4	261.5	895.1
382007145	3x16	21.8	416.1	1,176.7

## ÖLFLEX® POWER LV HR PVC FR-LSH ARM

DS 382006988

valid from: 2018-03-31

Article number	Number of cores and mm <sup>2</sup> per conductor	Nominal outer diameter (mm)	Copper weight (kg/km) Approx.	Weight (kg/km) Approx.	Article number	Number of cores and mm <sup>2</sup> per conductor	Nominal outer diameter (mm)	Copper weight (kg/km) Approx.	Weight (kg/km) Approx.
<b>ÖLFLEX® POWER LV HR PVC FR-LSH ARM - RIY3Y2SSAYC21BK</b>					<b>ÖLFLEX® POWER LV HR PVC FR-LSH ARM - RIY3SSAYC21BK</b>				
382007146	3x25	25.4	658.3	1,635.2	382007194	14x1.5	20.5	186.5	838.5
382007147	3x35	28.0	913.3	2,040.0	382007195	15x1.5	21.5	199.8	898.8
382007148	3x50	29.0	1230.3	2,233.7	382007196	16x1.5	21.5	213.1	921.3
382007149	3x70	32.2	1776.6	2,938.2	382007197	17x1.5	22.4	226.4	980.3
382007150	3x95	36.2	2467.0	3,840.3	382007198	18x1.5	22.4	239.7	1,002.8
382007151	3x120	38.9	3112.0	4,605.9	382007199	19x1.5	22.4	253.1	1,025.3
382007152	3x150	42.8	3839.7	5,589.3	382007200	20x1.5	23.5	266.4	1,061.3
382007153	3x185	46.2	4804.5	6,805.5	382007201	21x1.5	23.5	279.7	1,083.8
382007154	3x240	52.5	6314.7	8,704.1	382007202	22x1.5	24.6	293.0	1,145.4
382007155	3x300	58.6	7922.3	10,746.0	382007203	23x1.5	24.6	306.3	1,167.9
382007156	3x400	64.7	10130.4	13,432.6	382007204	24x1.5	25.6	319.7	1,228.1
382007157	3.5x25	26.3	797.0	1,674.1	382007205	25x1.5	25.6	333.0	1,250.7
382007158	3.5x35	28.3	1052.0	1,999.3	382007206	26x1.5	25.6	346.3	1,273.2
382007159	3.5x50	31.4	1449.7	2,578.8	382007207	27x1.5	26.1	359.6	1,327.3
382007160	3.5x70	34.2	2081.0	3,370.3	382007208	28x1.5	26.9	372.9	1,359.6
382007161	3.5x95	39.2	2877.1	4,408.2	382007209	29x1.5	26.9	386.3	1,382.1
382007162	3.5x120	42.1	3704.2	5,410.4	382007210	30x1.5	26.9	399.6	1,404.6
382007163	3.5x150	46.2	4431.9	6,403.8	382007211	31x1.5	27.9	412.9	1,464.9
382007164	3.5x185	51.0	5626.9	7,934.7	382007212	32x1.5	27.9	426.2	1,487.4
382007165	3.5x240	57.9	7352.0	10,102.0	382007213	33x1.5	27.9	439.5	1,509.9
382007166	3.5x300	63.0	9202.2	12,384.5	382007214	34x1.5	28.8	452.9	1,569.0
382007167	3.5x400	70.8	11731.9	15,525.6	382007215	35x1.5	28.8	466.2	1,591.5
382007170	4x10	20.9	348.7	1,056.9	382007216	36x1.5	28.8	479.5	1,614.0
382007171	4x16	23.6	554.8	1,428.2	382007217	37x1.5	28.8	492.8	1,636.5
382007172	4x25	27.7	877.7	1,996.5	382007218	38x1.5	30.3	506.1	1,729.4
382007173	4x35	31.0	1217.7	2,533.7	382007219	39x1.5	30.3	519.5	1,751.9
382007174	4x50	33.2	1640.4	2,868.0	382007220	40x1.5	30.3	532.8	1,774.4
382007175	4x70	37.2	2368.8	3,778.7	382007221	41x1.5	31.4	546.1	1,811.5
382007176	4x95	41.3	3289.3	4,977.5	382007222	42x1.5	31.4	559.4	1,834.0
382007177	4x120	45.2	4149.3	6,056.1	382007223	43x1.5	31.4	572.7	1,856.5
382007178	4x150	49.2	5119.7	7,282.2	382007224	44x1.5	32.4	586.1	1,917.9
382007179	4x185	54.8	6406.0	8,927.8	382007225	45x1.5	32.4	599.4	1,940.4
382007180	4x240	62.0	8419.6	11,485.8	382007226	46x1.5	32.4	612.7	1,962.9
382007181	4x300	68.1	10563.0	14,140.4	382007227	47x1.5	32.4	626.0	1,985.4
<b>ÖLFLEX® POWER LV HR PVC FR-LSH ARM - RIY3Y2SSAYC21BK</b>					<b>ÖLFLEX® POWER LV HR PVC FR-LSH ARM - RIY3SSAYC21BK</b>				
382007115	1x70	19.2	592.2	1,133.0	382007228	48x1.5	32.9	639.3	2,040.1
382007116	1x95	21.5	822.3	1,466.2	382007229	49x1.5	32.9	652.6	2,062.6
382007117	1x120	23.0	1037.3	1,734.0	382007230	50x1.5	32.9	666.0	2,085.1
382007118	1x150	24.9	1279.9	2,077.4	382007231	51x1.5	32.9	679.3	2,107.6
382007119	1x185	27.2	1601.5	2,485.5	382007232	52x1.5	33.7	692.6	2,140.7
382007120	1x240	30.5	2104.9	3,174.8	382007233	53x1.5	33.7	705.9	2,163.2
382007121	1x300	33.4	2640.8	3,847.6	382007234	54x1.5	33.7	719.2	2,185.7
382007122	1x400	36.9	3376.8	4,777.8	382007235	55x1.5	33.7	732.6	2,208.2
382007123	1x500	41.7	4336.3	6,021.3	382007236	56x1.5	33.7	745.9	2,230.7
382007124	1x630	46.7	5608.1	7,649.2	382007237	57x1.5	33.7	759.2	2,253.2
382007125	1x800	51.0	7181.4	9,452.4	382007238	58x1.5	33.7	772.5	2,275.7
382007126	1x1000	55.8	9017.6	11,561.3	382007239	59x1.5	33.7	785.8	2,298.2
<b>ÖLFLEX® POWER LV HR PVC FR-LSH ARM - RIY3Y2SSAYC21BK</b>					<b>ÖLFLEX® POWER LV HR PVC FR-LSH ARM - RIY3SSAYC21BK</b>				
382007182	2x1.5	13.6	26.6	399.6	382007240	60x1.5	33.7	799.2	2,320.7
382007183	3x1.5	14.1	40.0	448.2	382007241	61x1.5	35.6	812.5	2,419.6
382007184	4x1.5	15.0	53.3	509.2	382007248	8x2.5	19.5	174.0	759.5
382007185	5x1.5	15.9	66.6	572.2	382007249	9x2.5	20.9	195.7	836.4
382007186	6x1.5	16.8	79.9	597.1	382007250	10x2.5	21.6	217.5	904.8
382007187	7x1.5	16.8	93.2	619.6	382007251	11x2.5	21.6	239.2	939.0
382007188	8x1.5	18.3	106.6	695.7	382007252	12x2.5	22.2	261.0	980.6
382007189	9x1.5	19.8	119.9	775.6	382007253	13x2.5	23.2	282.7	1,052.6
382007242	2x2.5	14.8	43.5	483.9	382007254	14x2.5	23.2	304.5	1,086.9
382007243	3x2.5	15.4	65.2	531.4	382007255	15x2.5	24.3	326.2	1,160.1
382007244	4x2.5	16.4	87.0	617.6	382007256	16x2.5	24.3	348.0	1,194.3
382007245	5x2.5	17.5	108.7	697.4	382007257	17x2.5	25.4	369.7	1,267.6
382007246	6x2.5	18.6	130.5	736.8	382007258	18x2.5	25.4	391.5	1,301.8
382007247	7x2.5	18.6	152.2	771.0	382007259	19x2.5	25.4	413.2	1,336.1
382007321	2x4	16.2	69.2	585.0	382007260	20x2.5	26.7	435.0	1,411.8
382007322	2x6	17.4	103.6	689.6	382007261	21x2.5	26.7	456.7	1,446.0
382007323	2x10	19.6	174.3	883.0	382007262	22x2.5	28.0	478.5	1,521.7
382007336	3x4	16.9	103.8	660.4	382007263	23x2.5	28.0	500.2	1,555.9
382007337	3x6	18.2	155.4	784.0	382007264	24x2.5	29.2	522.0	1,630.4
382007362	4x4	18.1	138.4	755.6	382007265	25x2.5	29.2	543.7	1,664.6
382007363	4x6	20.0	207.2	937.1	382007266	26x2.5	29.2	565.5	1,698.9
<b>ÖLFLEX® POWER LV HR PVC FR-LSH ARM - RIY3Y2SSAYC21BK</b>					<b>ÖLFLEX® POWER LV HR PVC FR-LSH ARM - RIY3SSAYC21BK</b>				
382007190	10x1.5	18.8	133.2	687.2	382007267	27x2.5	30.2	587.2	1,771.7
382007191	11x1.5	18.8	146.5	709.7	382007268	28x2.5	31.2	609.0	1,844.8
382007192	12x1.5	19.7	159.8	783.7	382007269	29x2.5	31.2	630.7	1,879.0
382007193	13x1.5	20.5	173.2	816.0	382007270	30x2.5	31.2	652.5	1,913.3
					382007271	31x2.5	32.3	674.2	1,987.7
					382007272	32x2.5	32.3	696.0	2,021.9
					382007273	33x2.5	32.3	717.7	2,056.1
					382007274	34x2.5	33.4	739.5	2,130.5

**ÖLFLEX® POWER LV HR PVC FR-LSH ARM**
**DS 382006988**

valid from: 2018-03-31

Article number	Number of cores and mm <sup>2</sup> per conductor	Nominal outer diameter (mm)	Copper weight (kg/km) Approx.	Weight (kg/km) Approx.
<b>ÖLFLEX® POWER LV HR PVC FR-LSH ARM - RIY3Y2SSAYC2UVAR1BK</b>				
382007275	35x2.5	33.4	761.2	2,164.7
382007276	36x2.5	33.4	783.0	2,199.0
382007277	37x2.5	33.4	804.7	2,233.2
382007278	38x2.5	34.7	826.5	2,310.3
382007279	39x2.5	34.7	848.2	2,344.5
382007280	40x2.5	34.7	870.0	2,378.7
382007281	41x2.5	36.0	891.7	2,455.8
382007282	42x2.5	36.0	913.5	2,490.0
382007283	43x2.5	36.0	935.2	2,524.3
382007284	44x2.5	37.2	957.0	2,600.0
382007285	45x2.5	37.2	978.7	2,634.2
382007286	46x2.5	37.2	1000.5	2,668.4
382007287	47x2.5	37.2	1022.2	2,702.7
382007288	48x2.5	37.8	1044.0	2,744.9
382007289	49x2.5	37.8	1065.7	2,779.1
382007290	50x2.5	37.8	1087.5	2,813.4
382007291	51x2.5	37.8	1109.2	2,847.6
382007292	52x2.5	38.8	1131.0	2,920.7
382007293	53x2.5	38.8	1152.7	2,954.9
382007294	54x2.5	38.8	1174.5	2,989.1
382007295	55x2.5	38.8	1196.2	3,023.4
382007296	56x2.5	38.8	1218.0	3,057.6
382007297	57x2.5	38.8	1239.7	3,091.8
382007298	58x2.5	38.8	1261.5	3,126.1
382007299	59x2.5	38.8	1283.2	3,160.3
382007300	60x2.5	38.8	1305.0	3,194.5
382007301	61x2.5	41.4	1326.7	3,352.0
382007324	2x16	20.6	277.4	985.9
382007325	2x25	24.0	438.8	1,360.3
382007326	2x35	26.4	608.9	1,679.4
382007327	2x50	26.3	820.2	1,672.6
382007328	2x70	28.0	1184.4	2,109.5
382007329	2x95	32.2	1644.7	2,780.5
382007330	2x120	34.2	2074.6	3,310.6
382007331	2x150	35.9	2559.8	3,902.8
382007332	2x185	39.8	3203.0	4,782.9
382007333	2x240	44.4	4209.8	6,025.2
382007334	2x300	48.3	5281.5	7,377.4
382007335	2x400	53.0	6753.6	9,171.9
382007338	3x10	19.4	261.5	895.1
382007339	3x16	21.8	416.1	1,176.7
382007340	3x25	25.4	658.3	1,635.2
382007341	3x35	28.0	913.3	2,040.0
382007342	3x50	29.0	1230.3	2,233.7
382007343	3x70	32.2	1776.6	2,938.2
382007344	3x95	36.2	2467.0	3,840.3
382007345	3x120	38.9	3112.0	4,605.9
382007346	3x150	42.8	3839.7	5,589.3
382007347	3x185	46.2	4804.5	6,805.5
382007348	3x240	52.5	6314.7	8,704.1
382007349	3x300	58.6	7922.3	10,746.0
382007350	3x400	64.7	10130.4	13,432.6
382007351	3.5x25	26.3	797.0	1,674.1
382007352	3.5x35	28.3	1052.0	1,999.3
382007353	3.5x50	31.4	1449.7	2,578.8
382007354	3.5x70	34.2	2081.0	3,370.3
382007355	3.5x95	39.2	2877.1	4,408.2
382007356	3.5x120	42.1	3704.2	5,410.4
382007357	3.5x150	46.2	4431.9	6,403.8
382007358	3.5x185	51.0	5626.9	7,934.7
382007359	3.5x240	57.9	7352.0	10,102.0
382007360	3.5x300	63.0	9202.2	12,384.5
382007361	3.5x400	70.8	11731.9	15,525.6
382007364	4x10	20.9	348.7	1,056.9
382007365	4x16	23.6	554.8	1,428.2
382007366	4x25	27.7	877.7	1,996.5
382007367	4x35	31.0	1217.7	2,533.7
382007368	4x50	33.2	1640.4	2,868.0
382007369	4x70	37.2	2368.8	3,778.7
382007370	4x95	41.3	3289.3	4,977.5
382007371	4x120	45.2	4149.3	6,056.1
382007372	4x150	49.2	5119.7	7,282.2

Article number	Number of cores and mm <sup>2</sup> per conductor	Nominal outer diameter (mm)	Copper weight (kg/km) Approx.	Weight (kg/km) Approx.
382007373	4x185	54.8	6406.0	8,927.8
382007374	4x240	62.0	8419.6	11,485.8
382007375	4x300	68.1	10563.0	14,140.4
<b>ÖLFLEX® POWER LV HR PVC FR-LSH ARM - RIY3SWAYC2UVAR1BK</b>				
382007302	1x4	11.0	34.6	269.7
382007303	1x6	11.6	51.8	320.0
382007304	1x10	12.5	87.2	392.8
382007305	1x16	13.6	138.7	484.7
382007306	1x25	15.3	219.4	645.1
382007307	1x35	16.5	304.4	785.3
382007308	1x50	18.0	410.1	959.2
<b>ÖLFLEX® POWER LV HR PVC FR-LSH ARM - RIY3SSAYC2UVAR1BK</b>				
382007309	1x70	19.2	592.2	1,133.0
382007310	1x95	21.5	822.3	1,466.2
382007311	1x120	23.0	1037.3	1,734.0
382007312	1x150	24.9	1279.9	2,077.4
382007313	1x185	27.2	1601.5	2,485.5
382007314	1x240	30.5	2104.9	3,174.8
382007315	1x300	33.4	2640.8	3,847.6
382007316	1x400	36.9	3376.8	4,777.8
382007317	1x500	41.7	4336.3	6,021.3
382007318	1x630	46.7	5608.1	7,649.2
382007319	1x800	51.0	7181.4	9,452.4
382007320	1x1000	55.8	9017.6	11,561.3
<b>ÖLFLEX® POWER LV HR PVC FR-LSH ARM - RIY3YC2SWAYC21BK</b>				
382007376	2x1.5	13.6	26.6	403.9
382007377	3x1.5	14.1	40.0	452.2
382007378	4x1.5	15.0	53.3	513.8
382007379	5x1.5	15.9	66.6	577.5
382007380	6x1.5	16.8	79.9	599.7
382007381	7x1.5	16.8	93.2	622.2
382007382	8x1.5	18.3	106.6	698.8
382007383	9x1.5	19.8	119.9	778.9
382007436	2x2.5	14.8	43.5	489.3
382007437	3x2.5	15.4	65.2	536.5
382007438	4x2.5	16.4	87.0	623.3
382007439	5x2.5	17.5	108.7	704.2
382007440	6x2.5	18.6	130.5	739.9
382007441	7x2.5	18.6	152.2	774.1
382007496	2x4	16.2	69.2	592.1
382007497	2x6	17.4	103.6	698.3
382007498	2x10	19.6	174.3	894.4
382007511	3x4	16.9	103.8	667.0
382007512	3x6	18.2	155.4	792.0
382007537	4x4	18.1	138.4	762.9
382007538	4x6	20.0	207.2	946.2
<b>ÖLFLEX® POWER LV HR PVC FR-LSH ARM - RIY3YC2SSAYC21BK</b>				
382007384	10x1.5	18.8	133.2	690.7
382007385	11x1.5	18.8	146.5	713.2
382007386	12x1.5	19.7	159.8	787.3
382007387	13x1.5	20.5	173.2	819.8
382007388	14x1.5	20.5	186.5	842.3
382007389	15x1.5	21.5	199.8	902.9
382007390	16x1.5	21.5	213.1	925.4
382007391	17x1.5	22.4	226.4	984.7
382007392	18x1.5	22.4	239.7	1,007.2
382007393	19x1.5	22.4	253.1	1,029.7
382007394	20x1.5	23.5	266.4	1,065.9
382007395	21x1.5	23.5	279.7	1,088.4
382007396	22x1.5	24.6	293.0	1,150.2
382007397	23x1.5	24.6	306.3	1,172.7
382007398	24x1.5	25.6	319.7	1,233.3
382007399	25x1.5	25.6	333.0	1,255.8
382007400	26x1.5	25.6	346.3	1,278.3
382007401	27x1.5	26.1	359.6	1,332.6
382007402	28x1.5	26.9	372.9	1,365.1
382007403	29x1.5	26.9	386.3	1,387.6
382007404	30x1.5	26.9	399.6	1,410.1
382007405	31x1.5	27.9	412.9	1,470.6
382007406	32x1.5	27.9	426.2	1,493.1
382007407	33x1.5	27.9	439.5	1,515.7
382007408	34x1.5	28.8	452.9	1,574.9
382007409	35x1.5	28.8	466.2	1,597.5

## ÖLFLEX® POWER LV HR PVC FR-LSH ARM

DS 382006988

valid from: 2018-03-31

Article number	Number of cores and mm <sup>2</sup> per conductor	Nominal outer diameter (mm)	Copper weight (kg/km) Approx.	Weight (kg/km) Approx.
<b>ÖLFLEX® POWER LV HR PVC FR-LSH ARM - RIY3YC2SSAYC21BK</b>				
382007410	36x1.5	28.8	479.5	1,620.0
382007411	37x1.5	28.8	492.8	1,642.5
382007412	38x1.5	30.3	506.1	1,735.6
382007413	39x1.5	30.3	519.5	1,758.1
382007414	40x1.5	30.3	532.8	1,780.6
382007415	41x1.5	31.4	546.1	1,818.1
382007416	42x1.5	31.4	559.4	1,840.6
382007417	43x1.5	31.4	572.7	1,863.1
382007418	44x1.5	32.4	586.1	1,924.7
382007419	45x1.5	32.4	599.4	1,947.2
382007420	46x1.5	32.4	612.7	1,969.7
382007421	47x1.5	32.4	626.0	1,992.2
382007422	48x1.5	32.9	639.3	2,047.0
382007423	49x1.5	32.9	652.6	2,069.5
382007424	50x1.5	32.9	666.0	2,092.0
382007425	51x1.5	32.9	679.3	2,114.5
382007426	52x1.5	33.7	692.6	2,147.8
382007427	53x1.5	33.7	705.9	2,170.3
382007428	54x1.5	33.7	719.2	2,192.8
382007429	55x1.5	33.7	732.6	2,215.3
382007430	56x1.5	33.7	745.9	2,237.8
382007431	57x1.5	33.7	759.2	2,260.3
382007432	58x1.5	33.7	772.5	2,282.8
382007433	59x1.5	33.7	785.8	2,305.3
382007434	60x1.5	33.7	799.2	2,327.8
382007435	61x1.5	35.6	812.5	2,427.2
382007442	8x2.5	19.5	174.0	763.1
382007443	9x2.5	20.9	195.7	840.4
382007444	10x2.5	21.6	217.5	908.9
382007445	11x2.5	21.6	239.2	943.1
382007446	12x2.5	22.2	261.0	984.9
382007447	13x2.5	23.2	282.7	1,057.1
382007448	14x2.5	23.2	304.5	1,091.4
382007449	15x2.5	24.3	326.2	1,164.9
382007450	16x2.5	24.3	348.0	1,199.1
382007451	17x2.5	25.4	369.7	1,272.7
382007452	18x2.5	25.4	391.5	1,306.9
382007453	19x2.5	25.4	413.2	1,341.1
382007454	20x2.5	26.7	435.0	1,417.2
382007455	21x2.5	26.7	456.7	1,451.4
382007456	22x2.5	28.0	478.5	1,527.4
382007457	23x2.5	28.0	500.2	1,561.7
382007458	24x2.5	29.2	522.0	1,636.5
382007459	25x2.5	29.2	543.7	1,670.7
382007460	26x2.5	29.2	565.5	1,704.9
382007461	27x2.5	30.2	587.2	1,777.9
382007462	28x2.5	31.2	609.0	1,851.3
382007463	29x2.5	31.2	630.7	1,885.5
382007464	30x2.5	31.2	652.5	1,919.7
382007465	31x2.5	32.3	674.2	1,994.4
382007466	32x2.5	32.3	696.0	2,028.6
382007467	33x2.5	32.3	717.7	2,062.9
382007468	34x2.5	33.4	739.5	2,137.5
382007469	35x2.5	33.4	761.2	2,171.8
382007470	36x2.5	33.4	783.0	2,206.0
382007471	37x2.5	33.4	804.7	2,240.2
382007472	38x2.5	34.7	826.5	2,317.6
382007473	39x2.5	34.7	848.2	2,351.9
382007474	40x2.5	34.7	870.0	2,386.1
382007475	41x2.5	36.0	891.7	2,463.5
382007476	42x2.5	36.0	913.5	2,497.7
382007477	43x2.5	36.0	935.2	2,532.0
382007478	44x2.5	37.2	957.0	2,608.0
382007479	45x2.5	37.2	978.7	2,642.2
382007480	46x2.5	37.2	1000.5	2,676.5
382007481	47x2.5	37.2	1022.2	2,710.7
382007482	48x2.5	37.8	1044.0	2,753.1
382007483	49x2.5	37.8	1065.7	2,787.3
382007484	50x2.5	37.8	1087.5	2,821.5
382007485	51x2.5	37.8	1109.2	2,855.8
382007486	52x2.5	38.8	1131.0	2,929.1
382007487	53x2.5	38.8	1152.7	2,963.3
382007488	54x2.5	38.8	1174.5	2,997.5
382007489	55x2.5	38.8	1196.2	3,031.8

Article number	Number of cores and mm <sup>2</sup> per conductor	Nominal outer diameter (mm)	Copper weight (kg/km) Approx.	Weight (kg/km) Approx.
382007490	56x2.5	38.8	1218.0	3,066.0
382007491	57x2.5	38.8	1239.7	3,100.2
382007492	58x2.5	38.8	1261.5	3,134.5
382007493	59x2.5	38.8	1283.2	3,168.7
382007494	60x2.5	38.8	1305.0	3,202.9
382007495	61x2.5	41.4	1326.7	3,361.0
382007499	2x16	20.6	277.4	1,001.0
382007500	2x25	24.0	438.8	1,382.2
382007501	2x35	26.4	608.9	1,706.8
382007502	2x50	26.3	820.2	1,677.9
382007503	2x70	28.0	1184.4	2,115.2
382007504	2x95	32.2	1644.7	2,787.2
382007505	2x120	34.2	2074.6	3,317.8
382007506	2x150	35.9	2559.8	3,910.5
382007507	2x185	39.8	3203.0	4,791.5
382007508	2x240	44.4	4209.8	6,035.0
382007509	2x300	48.3	5281.5	7,388.0
382007510	2x400	53.0	6753.6	9,183.7
382007513	3x10	19.4	261.5	905.6
382007514	3x16	21.8	416.1	1,190.5
382007515	3x25	25.4	658.3	1,654.7
382007516	3x35	28.0	913.3	2,064.3
382007517	3x50	29.0	1230.3	2,239.7
382007518	3x70	32.2	1776.6	2,944.9
382007519	3x95	36.2	2467.0	3,848.0
382007520	3x120	38.9	3112.0	4,614.4
382007521	3x150	42.8	3839.7	5,598.6
382007522	3x185	46.2	4804.5	6,815.6
382007523	3x240	52.5	6314.7	8,715.8
382007524	3x300	58.6	7922.3	10,759.2
382007525	3x400	64.7	10130.4	13,449.6
382007526	3.5x25	26.3	797.0	1,679.4
382007527	3.5x35	28.3	1052.0	2,005.1
382007528	3.5x50	31.4	1449.7	2,585.3
382007529	3.5x70	34.2	2081.0	3,377.5
382007530	3.5x95	39.2	2877.1	4,416.7
382007531	3.5x120	42.1	3704.2	5,419.5
382007532	3.5x150	46.2	4431.9	6,413.9
382007533	3.5x185	51.0	5626.9	7,946.0
382007534	3.5x240	57.9	7352.0	10,115.0
382007535	3.5x300	63.0	9202.2	12,398.7
382007536	3.5x400	70.8	11731.9	15,544.3
382007539	4x10	20.9	348.7	1,068.4
382007540	4x16	23.6	554.8	1,443.4
382007541	4x25	27.7	877.7	2,018.3
382007542	4x35	31.0	1217.7	2,560.8
382007543	4x50	33.2	1640.4	2,875.0
382007544	4x70	37.2	2368.8	3,786.7
382007545	4x95	41.3	3289.3	4,986.4
382007546	4x120	45.2	4149.3	6,066.0
382007547	4x150	49.2	5197.7	7,293.1
382007548	4x185	54.8	6406.0	8,940.1
382007549	4x240	62.0	8419.6	11,499.7
382007550	4x300	68.1	10563.0	14,158.3
<b>ÖLFLEX® POWER LV HR PVC FR-LSH ARM - RIY3YC2SWAYC2UVAR1BK</b>				
382007551	2x1.5	13.6	26.6	403.9
382007552	3x1.5	14.1	40.0	452.2
382007553	4x1.5	15.0	53.3	513.8
382007554	5x1.5	15.9	66.6	577.5
382007555	6x1.5	16.8	79.9	599.7
382007556	7x1.5	16.8	93.2	622.2
382007557	8x1.5	18.3	106.6	698.8
382007558	9x1.5	19.8	119.9	778.9
382007611	2x2.5	14.8	43.5	489.3
382007612	3x2.5	15.4	65.2	536.5
382007613	4x2.5	16.4	87.0	623.3
382007614	5x2.5	17.5	108.7	704.2
382007615	6x2.5	18.6	130.5	739.9
382007616	7x2.5	18.6	152.2	774.1
382007671	2x4	16.2	69.2	592.1
382007672	2x6	17.4	103.6	698.3
382007673	2x10	19.6	174.3	894.4
382007686	3x4	16.9	103.8	667.0
382007687	3x6	18.2	155.4	792.0



## ÖLFLEX® POWER LV HR PVC FR-LSH ARM

DS 382006988

valid from: 2018-03-31

Article number	Number of cores and mm <sup>2</sup> per conductor	Nominal outer diameter (mm)	Copper weight (kg/km) Approx.	Weight (kg/km) Approx.	Article number	Number of cores and mm <sup>2</sup> per conductor	Nominal outer diameter (mm)	Copper weight (kg/km) Approx.	Weight (kg/km) Approx.
<b>ÖLFLEX® POWER LV HR PVC FR-LSH ARM - RIY3YC2SWAYC2UVAR1BK</b>					382007635	26x2.5	29.2	565.5	1,704.9
382007712	4x4	18.1	138.4	762.9	382007636	27x2.5	30.2	587.2	1,779.9
382007713	4x6	20.0	207.2	946.2	382007637	28x2.5	31.2	609.0	1,851.3
<b>ÖLFLEX® POWER LV HR PVC FR-LSH ARM - RIY3YC2SSAYC2UVAR1BK</b>					382007638	29x2.5	31.2	630.7	1,885.5
382007559	10x1.5	18.8	133.2	690.7	382007639	30x2.5	31.2	652.5	1,919.7
382007560	11x1.5	18.8	146.5	713.2	382007640	31x2.5	32.3	674.2	1,994.4
382007561	12x1.5	19.7	159.8	787.3	382007641	32x2.5	32.3	696.0	2,028.6
382007562	13x1.5	20.5	173.2	819.8	382007642	33x2.5	32.3	717.7	2,062.9
382007563	14x1.5	20.5	186.5	842.3	382007643	34x2.5	33.4	739.5	2,137.5
382007564	15x1.5	21.5	199.8	902.9	382007644	35x2.5	33.4	761.2	2,171.8
382007565	16x1.5	21.5	213.1	925.4	382007645	36x2.5	33.4	783.0	2,206.0
382007566	17x1.5	22.4	226.4	984.7	382007646	37x2.5	33.4	804.7	2,240.2
382007567	18x1.5	22.4	239.7	1,007.2	382007647	38x2.5	34.7	826.5	2,317.6
382007568	19x1.5	22.4	253.1	1,029.7	382007648	39x2.5	34.7	848.2	2,351.9
382007569	20x1.5	23.5	266.4	1,065.9	382007649	40x2.5	34.7	870.0	2,386.1
382007570	21x1.5	23.5	279.7	1,088.4	382007650	41x2.5	36.0	891.7	2,463.5
382007571	22x1.5	24.6	293.0	1,150.2	382007651	42x2.5	36.0	913.5	2,497.7
382007572	23x1.5	24.6	306.3	1,172.7	382007652	43x2.5	36.0	935.2	2,532.0
382007573	24x1.5	25.6	319.7	1,233.3	382007653	44x2.5	37.2	957.0	2,608.0
382007574	25x1.5	25.6	333.0	1,255.8	382007654	45x2.5	37.2	978.7	2,642.2
382007575	26x1.5	25.6	346.3	1,278.3	382007655	46x2.5	37.2	1000.5	2,676.5
382007576	27x1.5	26.1	359.6	1,332.6	382007656	47x2.5	37.2	1022.2	2,710.7
382007577	28x1.5	26.9	372.9	1,365.1	382007657	48x2.5	37.8	1044.0	2,753.1
382007578	29x1.5	26.9	386.3	1,387.6	382007658	49x2.5	37.8	1065.7	2,787.3
382007579	30x1.5	26.9	399.6	1,410.1	382007659	50x2.5	37.8	1087.5	2,821.5
382007580	31x1.5	27.9	412.9	1,470.6	382007660	51x2.5	37.8	1109.2	2,855.8
382007581	32x1.5	27.9	426.2	1,493.1	382007661	52x2.5	38.8	1131.0	2,929.1
382007582	33x1.5	27.9	439.5	1,515.7	382007662	53x2.5	38.8	1152.7	2,963.3
382007583	34x1.5	28.8	452.9	1,574.9	382007663	54x2.5	38.8	1174.5	2,997.5
382007584	35x1.5	28.8	466.2	1,597.5	382007664	55x2.5	38.8	1196.2	3,031.8
382007585	36x1.5	28.8	479.5	1,620.0	382007665	56x2.5	38.8	1218.0	3,066.0
382007586	37x1.5	28.8	492.8	1,642.5	382007666	57x2.5	38.8	1239.7	3,100.2
382007587	38x1.5	30.3	506.1	1,735.6	382007667	58x2.5	38.8	1261.5	3,134.5
382007588	39x1.5	30.3	519.5	1,758.1	382007668	59x2.5	38.8	1283.2	3,168.7
382007589	40x1.5	30.3	532.8	1,780.6	382007669	60x2.5	38.8	1305.0	3,202.9
382007590	41x1.5	31.4	546.1	1,818.1	382007670	61x2.5	41.4	1326.7	3,361.0
382007591	42x1.5	31.4	559.4	1,840.6	382007675	2x25	24.0	438.8	1,382.2
382007592	43x1.5	31.4	572.7	1,863.1	382007676	2x35	26.4	608.9	1,706.8
382007593	44x1.5	32.4	586.1	1,924.7	382007677	2x50	26.3	820.2	1,677.9
382007594	45x1.5	32.4	599.4	1,947.2	382007678	2x70	28.0	1184.4	2,115.2
382007595	46x1.5	32.4	612.7	1,969.7	382007679	2x95	32.2	1644.7	2,787.2
382007596	47x1.5	32.4	626.0	1,992.2	382007680	2x120	34.2	2074.6	3,317.8
382007597	48x1.5	32.9	639.3	2,047.0	382007681	2x150	35.9	2559.8	3,910.5
382007598	49x1.5	32.9	652.6	2,069.5	382007682	2x185	39.8	3203.0	4,791.5
382007599	50x1.5	32.9	666.0	2,092.0	382007683	2x240	44.4	4209.8	6,035.0
382007600	51x1.5	32.9	679.3	2,114.5	382007684	2x300	48.3	5281.5	7,388.0
382007601	52x1.5	33.7	692.6	2,147.8	382007685	2x400	53.0	6753.6	9,183.7
382007602	53x1.5	33.7	705.9	2,170.3	382007688	3x10	19.4	261.5	905.6
382007603	54x1.5	33.7	719.2	2,192.8	382007689	3x16	21.8	416.1	1,190.5
382007604	55x1.5	33.7	732.6	2,215.3	382007690	3x25	25.4	658.3	1,654.7
382007605	56x1.5	33.7	745.9	2,237.8	382007691	3x35	28.0	913.3	2,064.3
382007606	57x1.5	33.7	759.2	2,260.3	382007692	3x50	29.0	1230.3	2,239.7
382007607	58x1.5	33.7	772.5	2,282.8	382007693	3x70	32.2	1776.6	2,944.9
382007608	59x1.5	33.7	785.8	2,305.3	382007694	3x95	36.2	2467.0	3,848.0
382007609	60x1.5	33.7	799.2	2,327.9	382007695	3x120	38.9	3112.0	4,614.4
382007610	61x1.5	35.6	812.5	2,427.2	382007696	3x150	42.8	3839.7	5,598.6
382007617	8x2.5	19.5	174.0	763.1	382007697	3x185	46.2	4804.5	6,815.6
382007618	9x2.5	20.9	195.7	840.4	382007698	3x240	52.5	6314.7	8,715.8
382007619	10x2.5	21.6	217.5	908.9	382007699	3x300	58.6	7922.3	10,759.2
382007620	11x2.5	21.6	239.2	943.1	382007700	3x400	64.7	10130.4	13,449.6
382007621	12x2.5	22.2	261.0	984.9	382007701	3.5x25	26.3	797.0	1,679.4
382007622	13x2.5	23.2	282.7	1,057.1	382007702	3.5x35	28.3	1052.0	2,005.1
382007623	14x2.5	23.2	304.5	1,091.4	382007703	3.5x50	31.4	1449.7	2,585.3
382007624	15x2.5	24.3	326.2	1,164.9	382007704	3.5x70	34.2	2081.0	3,377.5
382007625	16x2.5	24.3	348.0	1,199.1	382007705	3.5x95	39.2	2877.1	4,416.7
382007626	17x2.5	25.4	369.7	1,272.7	382007706	3.5x120	42.1	3704.2	5,419.5
382007627	18x2.5	25.4	391.5	1,306.9	382007707	3.5x150	46.2	4431.9	6,413.9
382007628	19x2.5	25.4	413.2	1,341.1	382007708	3.5x185	51.0	5626.9	7,946.0
382007629	20x2.5	26.7	435.0	1,417.2	382007709	3.5x240	57.9	7352.0	10,115.0
382007630	21x2.5	26.7	456.7	1,451.4	382007710	3.5x300	63.0	9202.2	12,398.7
382007631	22x2.5	28.0	478.5	1,527.4	382007711	3.5x400	70.8	11731.9	15,544.3
382007632	23x2.5	28.0	500.2	1,561.7	382007714	4x10	20.9	348.7	1,068.4
382007633	24x2.5	29.2	522.0	1,636.5	382007715	4x16	23.6	554.8	1,443.4
382007634	25x2.5	29.2	543.7	1,670.7	382007716	4x25	27.7	877.7	2,018.3

**ÖLFLEX® POWER LV HR PVC FR-LSH ARM**
**DS 382006988**

valid from: 2018-03-31

Article number	Number of cores and mm <sup>2</sup> per conductor	Nominal outer diameter (mm)	Copper weight (kg/km) Approx.	Weight (kg/km) Approx.
<b>ÖLFLEX® POWER LV HR PVC FR-LSH ARM - RIY3YC2SSAYC2UVAR1BK</b>				
382007717	4x35	31.0	1217.7	2,560.8
382007718	4x50	33.2	1640.4	2,875.0
382007719	4x70	37.2	2368.8	3,786.7
382007720	4x95	41.3	3289.3	4,986.4
382007721	4x120	45.2	4149.3	6,066.0
382007722	4x150	49.2	5119.7	7,293.1
382007723	4x185	54.8	6406.0	8,940.1
382007724	4x240	62.0	8419.6	11,499.7
382007725	4x300	68.1	10563.0	14,158.3
<b>ÖLFLEX® POWER LV HR PVC FR-LSH ARM - RIY3WaYC21BK</b>				
382007764	1x4	11.0	34.6	182.6
382007765	1x6	11.6	51.8	217.1
382007766	1x10	12.5	87.2	274.0
382007767	1x16	13.6	138.7	350.0
382007768	1x25	15.3	219.4	478.8
382007769	1x35	16.5	304.4	595.2
382007770	1x50	18.0	410.1	745.4
382007771	1x70	20.8	592.2	1,026.4
382007772	1x95	23.1	822.3	1,331.2
382007773	1x120	24.6	1037.3	1,590.6
382007774	1x150	26.5	1279.9	1,905.7
382007775	1x185	29.2	1601.5	2,341.4
382007776	1x240	32.1	2104.9	2,959.7
382007777	1x300	35.8	2640.8	3,702.1
382007778	1x400	39.7	3376.8	4,641.5
382007779	1x500	44.1	4336.3	5,832.1
382007780	1x630	50.3	5608.1	7,609.7
382007781	1x800	54.4	7181.4	9,381.5
382007782	1x1000	59.2	9017.6	11,487.0
<b>ÖLFLEX® POWER LV HR PVC FR-LSH ARM - RIY3WaYC2UVAR1BK</b>				
382007783	1x4	11.0	34.6	182.6
382007784	1x6	11.6	51.8	217.1
382007785	1x10	12.5	87.2	274.0
382007786	1x16	13.6	138.7	350.0
382007787	1x25	15.3	219.4	478.8
382007788	1x35	16.5	304.4	595.2
382007789	1x50	18.0	410.1	745.4
382007790	1x70	20.8	592.2	1,026.4
382007791	1x95	23.1	822.3	1,331.2
382007792	1x120	24.6	1037.3	1,590.6
382007793	1x150	26.5	1279.9	1,905.7
382007794	1x185	29.2	1601.5	2,341.4
382007795	1x240	32.1	2104.9	2,959.7
382007796	1x300	35.8	2640.8	3,702.1
382007797	1x400	39.7	3376.8	4,641.5
382007798	1x500	44.1	4336.3	5,832.1
382007799	1x630	50.3	5608.1	7,609.7
382007800	1x800	54.4	7181.4	9,381.5
382007801	1x1000	59.2	9017.6	11,487.0