

## NS6 Bypass betong NS10 Bypass betong

Avsedd för dagvatten

Koalesenseavskiljare i betong med automatisk flottörventil, erfoderligt slamfång enligt SSEN 858

Inklusive körbar fast betäckning D400

Rekommenderade tillbehör:  
**Larm med 2 givare- slam resp olja**

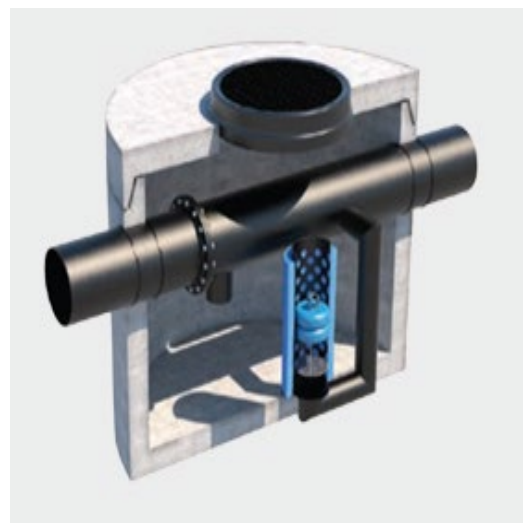
**Provtagningsbrunn**

## Oljeavskiljare ESK- BH II koalesensavskiljare bypass

ESK-BH II-Oljeavskiljare är testade för nominella och maximala flöden och resultaten av testerna bekräftades av Teknisk bedömning ITB-KOT-2017/0212 utgåva 1. ESKBH II-avskiljare representerar klass I (enligt EN 858-1).

CE-märkta som gör det möjligt att tillämpa i samtliga EU länder.

Brunnen är tillverkad i enlighet med norm EN 1917 eller National Technical Assessment ITB, betong av klass minst C35/45 vattentät  $\geq W8$ , med vattenabsorption lägre än 5%, frostbeständig F150 i vattnet och F50 i 2% NaCl, stabil för petroleumprodukter i enlighet med med EN 858-1.



NS6 betong  
NS10 betong

Avsedd för spillvatten

Koalesenseavskiljare i betong med automatisk flottörventil, erforderligt slamfång enligt SSEN 858

Inklusive körbar fast betäckning D400

Rekommenderade tillbehör:  
**Larm med 2 givare- slam resp olja**

**Provtagningsbrunn 425**

Eventuella förhöjningar kan tillkomma beroende på vattengång till färdig mark.

## Oljeavskiljare ESK- H koalesensavskiljare

ESK-BH II-Oljeavskiljare är testade för nominella och maximala flöden och resultaten av testerna bekräftades av Teknisk bedömning ITB-KOT-2017/0212 utgåva 1. ESKBH II-avskiljare representerar klass I (enligt EN 858-1).

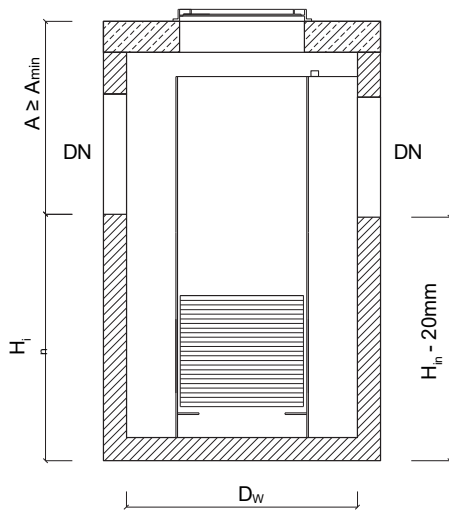
CE-märkta som gör det möjligt att tillämpa i samtliga EU länder.

Brunnen är tillverkad i enlighet med norm EN 1917 eller National Technical Assessment ITB, betong av klass minst C35/45 vattentät  $\geq W8$ , med vattenabsorption lägre än 5%, frostbeständig F150 i vattnet och F50 i 2% NaCl, stabil för petroleumprodukter i enlighet med med EN 858-1.



Bläddra vidare för övrigt beställningssortiment!

# High-efficiency lamella separator ESL-Z



The technical specifications of each device series with ESL-Z separators were tested for nominal and maximum flows and the results of the tests were confirmed by the Building Research Institute by issuing the National Technical Assessment ITB-KOT-2017/0212 edition 1. ESL-Z separators represent class I (according to EN 858-1), it also obtained CE mark allowing to be applied in all EU countries.

The chamber is made in accordance with Norm EN 1917 or National Technical Assessment ITB, concrete of class at least C35/45 waterproof  $\geq$ W8, with water absorption lower than 5%, frost resistant F150 in the water and F50 in 2% NaCl, stable for petroleum products in accordance with EN 858-1.



Model $Q_{nom}/Q_{max}$ *	$Q_{nom}$ [dm <sup>3</sup> /s] (NS)	$Q_{max}$ [dm <sup>3</sup> /s] (NS)	$D_w$ [mm]	$H_n$ [mm]	$A_{min}^{**}$ [mm]	Diameter of inlet/outlet pipes DN [mm]	Actual capacity of sedimentary section [dm <sup>3</sup> ]	Oil storage volume [dm <sup>3</sup> ]	Weight of the heaviest element [kg]	Total weight [kg]
ESL-Z 1,5/15	1,5	15	1200	1220	830	max 400	180	150	2900	3700
ESL-Z 3/30	3	30	1200	1220	830	max 400	180	150	2900	3700
ESL-Z 6/60	6	60	1200	1220	830	max 400	180	150	2900	3700
ESL-Z 10/100	10	100	1200	1220	830	max 400	180	150	2900	3700
ESL-Z 15/150	15	150	1200	1530	1020	max 600	180	300	3600	4400
ESL-Z 20/200	20	200	1200	1530	1020	max 600	180	300	3600	4400
ESL-Z 30/300	30	300	1500	1600	1250	max 800	300	750	5600	6600
ESL-Z 40/400	40	400	1500	1600	1250	max 800	300	750	5600	6600
ESL-Z 50/500	50	500	1500	1600	1250	max 800	300	750	5600	6600
ESL-Z 60/600	60	600	2000	1510	1310	max 800	550	1200	7600	9300
ESL-Z 65/650	65	650	2000	1510	1310	max 800	550	1200	7600	9300
ESL-Z 70/700	70	700	2000	1510	1310	max 800	550	1200	7600	9300
ESL-Z 75/750	75	750	2000	1510	1310	max 800	550	1200	7600	9300
ESL-Z 80/800	80	800	2000	1510	1310	max 800	550	1200	7600	9300
ESL-Z 90/900 S	90	900	2500	1620	1700	max 1200	790	1950	6700	14300
ESL-Z 100/1000 S	100	1000	2500	1620	1700	max 1200	790	1950	6700	14300
ESL-Z 110/1100 S	110	1100	2500	1620	1700	max 1200	790	1950	6700	14300
ESL-Z 120/1200 S	120	1200	2500	1620	1700	max 1200	790	1950	6700	14300
ESL-Z 125/1250 S	125	1250	2500	1620	1700	max 1200	790	1950	6700	14300
ESL-Z 130/1300 S	130	1300	2500	1620	1700	max 1200	790	1950	6700	14300
ESL-Z 140/1400 S	140	1400	3000	1630	1720	max 1200	1070	2400	7200	18900
ESL-Z 150/1500 S	150	1500	3000	1630	1720	max 1200	1070	2400	7200	18900
ESL-Z 160/1600 S	160	1600	3000	1630	1720	max 1200	1070	2400	7200	18900
ESL-Z 170/1700 S	170	1700	3000	1810	1790	max 1200	1070	3150	7500	17200
ESL-Z 180/1800 S	180	1800	3000	1810	1790	max 1200	1070	3150	7500	17200
ESL-Z 190/1900 S	190	1900	3000	1810	1790	max 1200	1070	3150	7500	17200
ESL-Z 200/2000 S	200	2000	3000	1810	1790	max 1200	1070	3150	7500	17200
ESL-Z 210/2100 S	210	2100	3000	1810	1790	max 1200	1070	3150	7500	17200

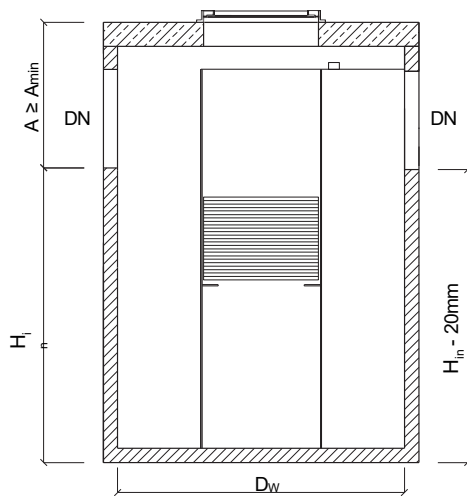
\*)  $Q_{nom}$  [dm<sup>3</sup>/s] (NS) – nominal flow value for which > 99% impurities is stopped (value obtained during the tests according to norm EN 858-1).

$Q_{max}$  [dm<sup>3</sup>/s] – maximum hydraulic flow capacity of the device, at which there is no danger of flushing out accumulated dirt.

\*\*\*) Increasing the A value through the use of additional superstructure rings.

S - devices delivered to the construction site in the elements.

# High-efficiency lamella separators with settling tank ESL-ZH



ESL-ZH separators were tested for nominal and maximum flows and the results of the tests were confirmed by the Building Research Institute by issuing the National Technical Assessment ITB-KOT-2017/0212 edition I. ESL-ZH separators represent class I (according to EN 858-1), it also obtained CE mark allowing to be applied in all EU countries.

The chamber is made in accordance with Norm EN 1917 or National Technical Assessment ITB, concrete of class at least C35/45 waterproof  $\geq W8$ , with water absorption lower than 5%, frost resistant F150 in the water and F50 in 2% NaCl, stable for petroleum products in accordance with EN 858-1.



Model $\frac{Q_{nom}}{Q_{max}}/V$ * os	$Q_{nom}$ [dm <sup>3</sup> /s] (NS)	$Q_{max}$ [dm <sup>3</sup> /s] (NS)	$D_w$ [mm]	$H_n$ [mm]	$A_{min}^{**}$ [mm]	Diameter of inlet/outlet pipes DN [mm]	Actual capacity of sedimentary section [dm <sup>3</sup> ]	Oil storage volume [dm <sup>3</sup> ]	Weight of the heaviest element [kg]	Total weight [kg]
ESL-ZH 1.5/15/150	1.5	15	1200	1220	830	max 400	150	150	2900	3700
ESL-ZH 1.5/15/300	1.5	15	1200	1540	1010	max 400	600	90	2900	3700
ESL-ZH 1.5/15/450	1.5	15	1200	1540	1010	max 400	600	90	2900	3700
ESL-ZH 3/30/300	3	30	1200	1540	1010	max 400	600	90	2900	3700
ESL-ZH 3/30/600	3	30	1200	1540	1010	max 400	600	90	2900	3700
ESL-ZH 3/30/900	3	30	1500	1750	850	max 400	1200	150	5600	6900
ESL-ZH 6/60/600	6	60	1200	1540	1010	max 400	600	90	2900	3700
ESL-ZH 6/60/1200	6	60	1500	1750	850	max 400	1200	150	5600	6900
ESL-ZH 6/60/1800	6	60	2000	2000	820	max 600	2000	300	7600	9600
ESL-ZH 10/100/1000	10	100	1500	1750	850	max 400	1200	150	5600	6900
ESL-ZH 10/100/2000	10	100	2000	2000	820	max 600	2000	300	7600	9600
ESL-ZH 10/100/3000 S	10	100	2000	2670	900	max 600	4000	300	5800	11600
ESL-ZH 15/150/1500	15	150	2000	2000	820	max 600	2000	300	7600	9600
ESL-ZH 15/150/3000 S	15	150	2000	2670	900	max 600	4000	300	5800	11600
ESL-ZH 15/150/4500 S	15	150	2000	2670	900	max 600	4500	225	5800	11600
ESL-ZH 20/200/2000	20	200	2000	2000	820	max 600	2000	300	7600	9600
ESL-ZH 20/200/4000 S	20	200	2000	2670	900	max 600	4000	300	5800	11600
ESL-ZH 20/200/6000 S (DN2000)	20	200	2000	3340	980	max 600	6000	300	7600	13400
ESL-ZH 20/200/6000 S (DN2500)	20	200	2500	2600	970	max 800	6000	300	6700	16500
ESL-ZH 30/300/3000 S	30	300	2000	2560	1010	max 800	4000	600	5800	11200
ESL-ZH 30/300/6000 S	30	300	2500	3240	1330	max 800	8000	1200	6700	18700
ESL-ZH 30/300/9000 S	30	300	3000	3080	1520	max 1200	10000	1500	5800	21100
ESL-ZH 40/400/4000 S	40	400	2000	2560	1010	max 800	4000	600	5800	11200
ESL-ZH 40/400/8000 S	40	400	2500	3240	1330	max 800	8000	1200	6700	18700
ESL-ZH 40/400/12000 S	40	400	4600	2650	1900	max 1200	20000	1500	52100	12400
ESL-ZH 50/500/5000 S	50	500	2500	3240	1330	max 800	8000	1200	6700	18700
ESL-ZH 50/500/10000 S	50	500	3000	3080	1520	max 1200	10000	1500	5800	21100
ESL-ZH 50/500/15000 S	50	500	4600	2650	1900	max 1200	20000	1500	52100	12400
ESL-ZH 60/600/6000 S	60	600	2500	3240	1330	max 800	8000	1200	6700	18700
ESL-ZH 60/600/12000 S	60	600	4600	2650	1900	max 1200	20000	1500	52100	12400
ESL-ZH 65/650/6500 S	65	650	2500	3240	1330	max 800	8000	1200	6700	18700
ESL-ZH 65/650/13000 S	65	650	4600	2650	1900	max 1200	20000	1500	52100	12400
ESL-ZH 70/700/7000 S	70	700	2500	3240	1330	max 800	8000	1200	6700	18700
ESL-ZH 70/700/14000 S	70	700	4600	2650	1900	max 1200	20000	1500	52100	12400
ESL-ZH 75/750/7500 S	75	750	2500	3240	1330	max 800	8000	1200	6700	18700
ESL-ZH 75/750/15000 S	75	750	4600	2650	1900	max 1200	20000	1500	52100	12400
ESL-ZH 80/800/8000 S	80	800	2500	3240	1330	max 800	8000	1200	6700	18700
ESL-ZH 80/800/16000 S	80	800	4600	2650	1900	max 1200	20000	1500	52100	12400
ESL-ZH 90/900/9000 S	90	900	3000	3080	1520	max 1200	10000	1500	5800	21100
ESL-ZH 90/900/18000 S	90	900	4600	2650	1900	max 1200	20000	1500	52100	12400
ESL-ZH 100/1000/10000 S	100	1000	3000	3080	1520	max 1200	10000	1500	5800	21100
ESL-ZH 100/1000/20000 S	100	1000	4600	2650	1900	max 1200	20000	1500	52100	12400

<sup>\*)</sup>  $Q_{nom}$  [dm<sup>3</sup>/s] (NS) - nominal flow value for which > 99% impurities is stopped (value obtained during the tests according to norm EN 858-1).

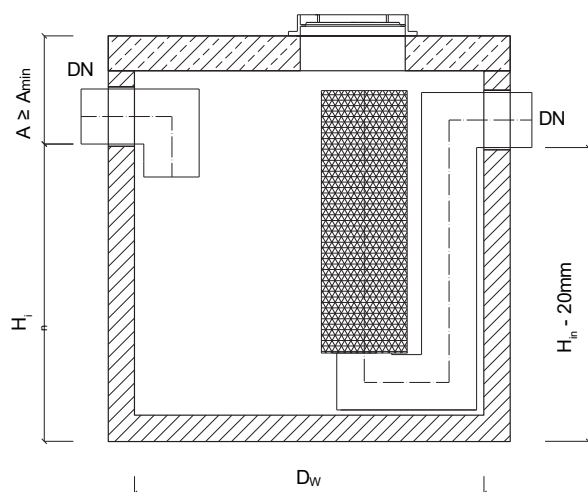
$Q_{max}$  [dm<sup>3</sup>/s] - maximum hydraulic flow capacity of the device, at which there is no danger of flushing out accumulated dirt.

$V_s$  [dm<sup>3</sup>] - capacity of the sedimentary section.

<sup>\*\*)</sup> Increasing the A value through the use of additional superstructure rings.

S - devices delivered to the construction site in the elements.

# High-efficiency coalescence separator ESK



ESK separators were tested for nominal and maximum flows and the results of the tests were confirmed by the Building Research Institute by issuing the National Technical Assessment ITB-KOT-2017/0212 edition I. ESK separators represent class I (according to EN 858-1), it also obtained CE mark allowing to be applied in all EU countries..

The chamber is made in accordance with Norm EN 1917 or National Technical Assessment ITB, concrete of class at least C35/45 waterproof  $\geq$ W8, with water absorption lower than 5%, frost resistant F150 in the water and F50 in 2% NaCl, stable for petroleum products in accordance with EN 858-1.

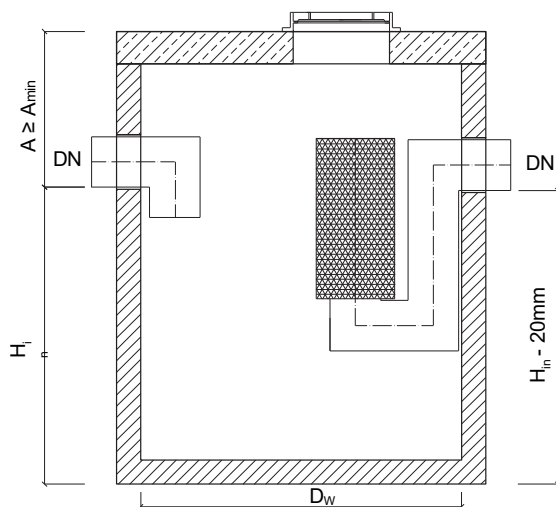


Model Q <sub>nom</sub> *	Przepływ Q <sub>nom</sub> [dm <sup>3</sup> /s] (NS)	Średnica D <sub>w</sub> [mm]	H <sub>in</sub> [mm]	A <sub>min</sub> * [mm]	Diameter of inlet/outlet pipes DN [mm]	Oil storage volume [dm <sup>3</sup> ]	Weight of the heaviest element [kg]	Total weight [kg]
ESK 1,5	1,5	1000	730	540	160	180	1400	1900
ESK 3	3	1000	730	540	160	180	1400	1900
ESK 6	6	1000	730	540	160	180	1400	1900
ESK 10	10	1000	730	540	160	180	1400	1900
ESK 15	15	1200	950	600	200	480	2200	2900
ESK 20	20	1200	950	600	200	480	2200	2900
ESK 30	30	1500	1200	650	315	970	3900	5100
ESK 40	40	1500	1200	650	315	970	3900	5100
ESK 50	50	2000	1700	620	315	1900	6300	8200
ESK 60	60	2000	1700	620	315	1900	6300	8200
ESK 65	65	2000	1700	620	315	1900	6300	8200
ESK 70	70	2000	1700	620	315	1900	6300	8200
ESK 80	80	2000	1700	620	315	1900	6300	8200
ESK 90	90	2000	1700	620	315	1900	6300	8200
ESK 100	100	2000	1700	620	315	1900	6300	8200

\*) Q<sub>nom</sub> [dm<sup>3</sup>/s] (NS) – nominal flow of the device, at which retention of oil is > 99 % (value obtained during the tests of the device according to norm EN 858-1).

\*\*) Increasing the A value through the use of additional superstructure rings.

# Coalescence separator with the setting tank ESK-H



ESK-H separators were tested for nominal and maximum flows and the results of the tests were confirmed by the Building Research Institute by issuing the National Technical Assessment ITB-KOT-2017/0212 edition I. ESK-H separators represent class I (according to EN 858-1), it also obtained CE mark allowing to be applied in all EU countries.

The chamber is made in accordance with Norm EN 1917 or National Technical Assessment ITB, concrete of class at least C35/45 waterproof  $\geq W8$ , with water absorption lower than 5%, frost resistant F150 in the water and F50 in 2% NaCl, stable for petroleum products in accordance with EN 858-1.



Model $Q_{nom}$ $N_{cs}^*$	$Q_{nom}$ [dm <sup>3</sup> /s (NS)]	$D_w$ [mm]	$H_{in}$ [mm]	$A_{sm}^{**}$ [mm <sup>2</sup> ]	Diameters of inlet/outlet pipes DNR [mm]	Actual capacity of sedimentary section [dm <sup>3</sup> ]	Oil storage volume [dm <sup>3</sup> ]	Weight of the heaviest element [kg]	Total weight t [kg]
ESK-H 1,5/150	1,5	1000	730	540	160	160	180	1300	1800
ESK-H 1,5/300	1,5	1000	1030	740	160	380	180	1800	2300
ESK-H 3/300	3	1000	1030	740	160	380	180	1800	2300
ESK-H 3/900	3	1500	1130	720	160	1000	410	4000	5200
ESK-H 3/1200	3	1500	1230	620	160	1240	410	4000	5200
ESK-H 3/600	3	1200	1080	700	160	630	260	2500	3300
ESK-H 3/2500	3	2000	1390	680	160	2670	750	5700	7700
ESK-H 6/600	6	1200	1080	700	160	630	260	2500	3300
ESK-H 6/1200	6	1500	1230	620	160	1240	410	4000	5200
ESK-H 6/2500	6	2000	1390	680	160	2670	750	5700	7700
ESK-H 6/5000	6	2500	1600	720	160	5200	1180	8000	11200
ESK-H 10/1000	10	1500	1130	720	160	1070	410	4000	5200
ESK-H 10/2000	10	2000	1230	590	160	2200	750	5100	7000
ESK-H 10/5000	10	2500	1600	720	160	5200	1180	8000	11200
ESK-H 15/1500 DNI1500	15	1500	1650	630	200	1600	930	4500	5700
ESK-H 15/1500 DN2000	15	2000	1200	620	200	1580	1400	5100	7000
ESK-H 15/3000	15	2000	1700	620	200	3150	1400	6400	8300
ESK-H 20/2000	20	2000	1400	920	200	2200	1400	6400	8300
ESK-H 20/4000	20	2500	1600	720	200	4370	2200	8000	11200
ESK-H 30/3000	30	2000	1850	970	315	3150	1800	7600	9500
ESK-H 30/6000 S	30	2500	2120	700	315	6240	2900	5200	12700
ESK-H 40/4000	40	2500	1700	870	315	4180	2900	8700	11900
ESK-H 40/8000 S	40	3000	2030	820	315	8350	4800	7300	17200
ESK-H 50/5000 S	50	3000	2170	680	315	5310	4460	7300	17200
ESK-H 50/10000 S	50	3000	2800	800	315	10250	4460	8300	20000
ESK-H 60/6000 S	60	3000	2210	890	315	6120	4460	8200	18200
ESK-H 65/6500 S	65	3000	2310	790	315	6820	4460	8300	18200
ESK-H 70/7000 S	70	3000	2350	750	315	7110	4460	8300	18200
ESK-H 80/8000 S	80	3000	2530	820	315	8380	4460	8300	19300
ESK-H 90/9000 S	90	3000	2640	710	315	9150	4460	8300	19300
ESK-H 100/10000 S	100	3000	2800	800	315	10250	4460	8300	20000

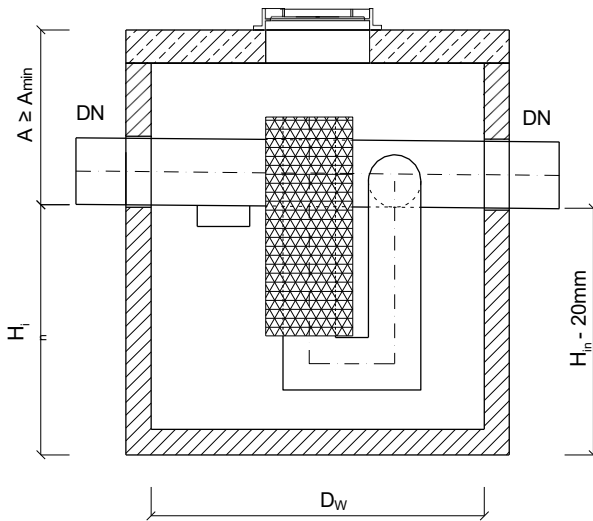
<sup>\*)</sup>  $Q_{nom}$  [dm<sup>3</sup>/s] (NS) - nominal flow value for which > 99% impurities is stopped (value obtained during the tests according to norm EN 858-1).

$V_{sm}$  [dm<sup>3</sup>] - capacity of the sedimentary section.

<sup>\*\*)</sup> Increasing the A value through the use of additional superstructure rings.

S - devices delivered to the construction site in the elements.

# Coalescence separator with the setting tank ESK-B II



ESK-B II separators were tested for nominal and maximum flows and the results of the tests were confirmed by the Building Research Institute by issuing the National Technical Assessment ITB-KOT-2017/0212 edition I. ESK-B II separators represent class I (according to EN 858-1), it also obtained CE mark allowing to be applied in all EU countries.

The chamber is made in accordance with Norm EN 1917 or National Technical Assessment ITB, concrete of class at least C35/45 waterproof  $\geq$ V8, with water absorption lower than 5%, frost resistant F150 in the water and F50 in 2% NaCl, stable for petroleum products in accordance with EN 858-1.



Model $Q_{nom}/Q_{max}/DN_k^*$	$Q_{nom}$ [dm <sup>3</sup> /s] (NS)	$Q_{max}$ [dm <sup>3</sup> /s] (NS)	$D_w$ [mm]	$H_p$ [mm]	$A_{min}^*$ [mm]	Diameters of inlet/outlet pipes $DN_k$ [mm]	Oil storage volume [dm <sup>3</sup> ]	Weight of the heaviest element [kg]	Total weight [kg]
ESK-B II 3/30/250	3	30	1200	730	820	250	220	2300	3050
ESK-B II 6/60/250	6	60	1200	730	820	250	220	2300	3050
ESK-B II 10/100/250	10	100	1200	730	820	250	220	2300	3050
ESK-B II 10/100/315	10	100	1200	730	820	315	220	2300	3050
ESK-B II 15/150/315	15	150	1500	950	900	315	500	3700	4800
ESK-B II 15/150/400	15	150	1500	950	900	400	500	3700	4800
ESK-B II 20/200/315	20	200	1500	950	900	315	500	3700	4800
ESK-B II 20/200/400	20	200	1500	950	900	400	500	3700	4800
ESK-B II 30/300/315	30	300	2000	1130	940	315	1450	5800	7600
ESK-B II 30/300/400	30	300	2000	1130	940	400	1450	5800	7600
ESK-B II 30/300/500	30	300	2000	1130	940	500	1450	5800	7600
ESK-B II 40/400/315	40	400	2000	1130	940	315	1450	5800	7600
ESK-B II 40/400/400	40	400	2000	1130	940	400	1450	5800	7600
ESK-B II 40/400/500	40	400	2000	1130	940	500	1450	5800	7600
ESK-B II 50/500/400	50	500	2000	1500	1050	400	3000	5200	8800
ESK-B II 50/500/500	50	500	2000	1500	1050	500	3000	5200	8800
ESK-B II 60/600/400	60	600	2000	1500	1050	400	3000	5200	8800
ESK-B II 60/600/500	60	600	2000	1500	1050	500	3000	5200	8800
ESK-B II 60/600/630	60	600	2000	1500	1050	630	3000	5200	8800

\*)  $Q_{nom}$  [dm<sup>3</sup>/s] (NS) – nominal flow of the device, at which retention of oil is > 99 % (value obtained during the tests of the device according to norm EN 858-1).

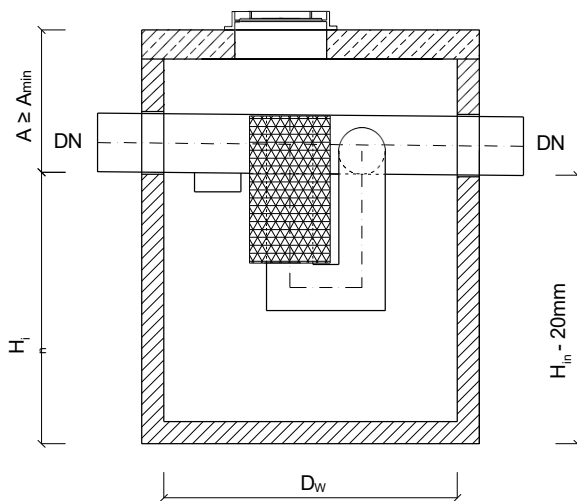
$Q_{max}$  [dm<sup>3</sup>/s] – maximum hydraulic flow capacity of the device.

$DN_k$  [mm] – diameters of inlet and outlet pipes.

\*\*) Increasing the A value through the use of additional superstructure rings.

S - devices delivered to the construction site in the elements.

# High-efficiency coalescence separator with by-pass and settling tank ESK-BH II



ESK-BH II separators were tested for nominal and maximum flows and the results of the tests were confirmed by the Building Research Institute by issuing the National Technical Assessment ITB-KOT-2017/0212 edition 1. ESK-BH II separators represent class I (according to EN 858-1), it also obtained CE mark allowing to be applied in all EU countries.

The chamber is made in accordance with Norm EN 1917 or National Technical Assessment ITB, concrete of class at least C35/45 waterproof ≥W8, with water absorption lower than 5%, frost resistant F150 in the water and F50 in 2% NaCl, stable for petroleum products in accordance with EN 858-1.



Model $Q_{nom}/Q_{max}/V_{sed}/DN_k^{**}$	$Q_{nom}$ [dm <sup>3</sup> /s] (NS)	$Q_{max}$ [dm <sup>3</sup> /s] (NS)	$D_k$ [mm]	$H_{in}$ [mm]	$A_{min}^{**}$ [mm]	Diameters of inlet/outlet pipes $DN_k$ [mm]	Actual capacity of sedimentary section [dm <sup>3</sup> ]	Oil storag e volum e [dm <sup>3</sup> ]	Weight of the heaviest element [kg]	Total weigh t [kg]
ESK-BH II 3/30/300/250	3	30	1200	800	750	250	300	220	2300	3000
ESK-BH II 3/30/600/250	3	30	1200	1060	740	250	600	220	2600	3300
ESK-BH II 6/60/600/250	6	60	1200	1060	740	250	600	220	2600	3300
ESK-BH II 6/60/1200/250	6	60	1200	1580	700	250	1200	220	3300	3400
ESK-BH II 10/100/1000/250	10	100	1200	1400	650	250	1000	220	3000	3700
ESK-BH II 10/100/1000/315	10	100	1200	1400	880	315	1000	220	3300	4000
ESK-BH II 10/100/2000/250 S	10	100	1200	2290	760	250	2000	220	2300	5100
ESK-BH II 10/100/2000/315 S	10	100	1200	2290	760	315	2000	220	2300	5100
ESK-BH II 10/100/2000/250	10	100	1500	1750	1030	250	2000	300	5600	6600
ESK-BH II 10/100/2000/315	10	100	1500	1750	1030	315	2000	300	5600	6600
ESK-BH II 10/100/3000/250	10	100	2000	1520	800	250	3000	580	6400	8500
ESK-BH II 10/100/3000/315	10	100	2000	1520	800	315	3000	580	6400	8500
ESK-BH II 15/150/1500/315	15	150	1500	1480	800	315	1500	500	4600	5600
ESK-BH II 15/150/1500/400	15	150	1500	1480	800	400	1500	500	4600	5600
ESK-BH II 15/150/3000/315	15	150	2000	1610	710	315	3000	900	6400	8200
ESK-BH II 15/150/3000/400	15	150	2000	1610	940	400	3000	900	7000	8700
ESK-BH II 20/200/2000/315	20	200	1500	1880	970	315	2000	500	5700	6700
ESK-BH II 20/200/2000/400	20	200	1500	1880	970	400	2000	500	5700	6700
ESK-BH II 20/200/4000/315	20	200	2000	2020	800	315	4000	900	6500	9700
ESK-BH II 20/200/4000/400	20	200	2000	2020	800	400	4000	900	6500	9700
ESK-BH II 30/300/3000/315	30	300	2000	1850	970	315	3000	1450	7800	11000
ESK-BH II 30/300/3000/400	30	300	2000	1850	970	400	3000	1450	7800	11000
ESK-BH II 30/300/3000/500	30	300	2000	1850	970	500	3000	1450	7800	11000
ESK-BH II 30/300/6000/315 S	30	300	2500	2120	950	315	6000	2300	6200	13500
ESK-BH II 30/300/6000/400 S	30	300	2500	2120	950	400	6000	2300	6200	13500
ESK-BH II 30/300/6000/500 S	30	300	2500	2120	950	500	6000	2300	6200	13500
ESK-BH II 40/400/4000/315 S	40	400	2000	2180	890	315	4000	1450	4400	10000
ESK-BH II 40/400/4000/400 S	40	400	2000	2180	890	400	4000	1450	4400	10000
ESK-BH II 40/400/4000/500 S	40	400	2000	2180	890	500	4000	1450	4400	10000
ESK-BH II 40/400/8000/400 S	40	400	2500	2520	1050	400	8000	2300	6200	15000
ESK-BH II 40/400/8000/500 S	40	400	2500	2520	1050	500	8000	2300	6200	15000
ESK-BH II 50/500/5000/400 S	50	500	2500	2410	910	400	5000	4700	4400	15000
ESK-BH II 50/500/5000/500 S	50	500	2500	2410	910	500	5000	4700	4400	15000
ESK-BH II 50/500/10000/400 S	50	500	3000	2810	1040	400	10000	6800	7400	20500
ESK-BH II 50/500/10000/500 S	50	500	3000	2810	1040	500	10000	6800	7400	20500

<sup>\*)</sup>  $Q_{nom}$  [dm<sup>3</sup>/s] (NS) - nominal flow value for which > 99% impurities is stopped (value obtained during the tests according to norm EN 858-1).  
 $Q_{max}$  [dm<sup>3</sup>/s] - maximum hydraulic flow capacity of the device, at which there is no danger of flushing out accumulated dirt.  
 $V_{sed}$  [dm<sup>3</sup>] - capacity of the sedimentary section.  
 $DN_k$  [mm] - diameters of inlet and outlet pipes.

<sup>\*\*)</sup> Increasing the A value through the use of additional superstructure rings.  
 S - devices delivered to the construction site in the elements.