Byggvarubedömningen's guideline and information requirements for assessment of product, Version 2016-1.

These guidelines describe what information that Byggvarubedömningen requires for assessment of articles and chemical products. Information about the article or chemical product can be provided in this document, alternatively refer to another documentation in which the corresponding information is given.

1. Product information

Product

Product name:	VSH Xpress C	arbon
Article No.:	RSK	VSH Item code
Specify the type of number, for example RSK, E	1551600	6202361
number, EAN, GTIN or supplier's article number. This should also be stated on the application.	1551605	6201778
	1551606	6201789
	1551607	6201791
	1551608	6201800
	1551609	6201811
	1551610	6201822
	1551610	6201822
	1551611	6201833
	1551612	6201624
	1551613	6201635
	1551614	6201646
	1551615	6201657
	1551616	6201668
	1551617	6201679
	1551618	6201681
	1551619	6201690
	1551620	6201351
	1551621	6201360
	1551622	6201371
	1551623	6201382
	1551624	6201393
	1551625	
	1551643	
	1551644	
	1551645	
	1551646	
	1551647	
	1551648	
	1551649	
	1551650	3
	1551651	
	1551652	
	1551653	6201723

1551654 6201745 1551655 6201745 1551656 6201756 1551657 6201767 1551658 6202262 1551660 6202273 1551661 6202284 1551663 6202295 1551664 6202306 1551666 6202317 1551669 6202328 1551660 6202328 1551670 6202339 1551671 6202341 1551672 6202330 1551674 6202330 1551674 6202330 1551675 6202383 1551676 6202383 1551676 6202383 1551676 6202384 1551678 6202405 1551681 6202416 1551682 6202064 1551683 6202075 1551684 6202086 1551685 6202097 1551687 6202388 1551698 6202482 1551699 6202482 1551699 6202482 1551700 6202504 1551701 6202515 1551702 6202504 1551703 6202507 1551704 6202508 1551705 6202599 1551706 6202599 1551707 6202591 1551708 6202599 1551709 6202591 1551709 6202591 1551709 6202591 1551709 6202591 1551709 6202591 1551709 6202591 1551709 6202591 1551709 6202591 1551709 6202591 1551710 6202779 1551711 6202779 1551711 6202779 1551711 6202790 1551711 6202790 1551711 6202790 1551711 6202592 1551713 6202592 1551713 6202592 1551713 6202603 1551717 6202601		
1551656 6201756 1551657 6201767 1551658 6202262 1551660 6202273 1551661 6202284 1551663 6202295 1551664 6202306 1551666 6202317 1551669 6202328 1551670 6202339 1551671 6202339 1551675 6202383 1551675 6202383 1551676 6202372 1551675 6202383 1551676 6202372 1551678 6202405 1551681 6202405 1551682 6202064 1551683 6202075 1551684 6202075 1551685 6202097 1551687 6202097 1551687 6202086 1551689 6202482 1551699 6202493 1551700 6202504 1551701 6202504 1551703 6202537 1551704 6202537 1551705 6202537 1551706 6202537 1551707 6202561 1551708 6202599 1551709 6202591 1551709 6202591 1551709 6202591 1551709 6202591 1551709 6202591 1551709 6202581 1551709 6202581 1551709 6202581 1551709 6202581 1551709 6202581 1551710 6202779 1551711 6202779 1551711 6202779 1551711 6202779 1551711 6202779 1551711 6202791 1551711 6202779 1551711 6202779 1551711 6202779 1551711 6202779 1551711 6202779 1551711 6202781	1551654	6201734
1551657 6201767 1551658 6202262 1551660 6202273 1551661 6202284 1551663 6202295 1551664 6202306 1551666 6202317 1551669 6202318 1551670 6202339 1551671 6202341 1551672 6202372 1551675 6202383 1551676 6202372 1551676 6202394 1551678 6202405 1551681 6202416 1551682 6202064 1551683 6202075 1551684 6202086 1551685 6202097 1551687 6202383 1551678 6202592 1551700 6202504 1551680 6202504 1551681 6202076 1551684 6202086 1551685 6202097 1551687 6202088 1551688 6202086 1551688 6202086 1551689 6202493 1551700 6202504 1551701 6202515 1551702 6202526 1551703 6202537 1551704 6202516 1551705 6202559 1551706 6202588 1551707 6202561 1551708 6202581 1551709 6202581 1551709 6202581 1551709 6202581 1551709 6202581 1551709 6202581 1551710 6202779 1551711 6202779 1551711 6202779 1551712 6202603 1551714 6202603 1551717 6202614 1551717 6202614 1551717 6202614 1551719 6202625	1551655	6201745
1551658 6202262 1551660 6202273 1551661 6202284 1551663 6202295 1551664 6202306 1551666 6202317 1551669 6202328 1551670 6202339 1551671 6202341 1551672 6202350 1551674 6202372 1551675 6202383 1551676 6202394 1551678 6202405 1551678 6202405 1551681 6202416 1551682 6202064 1551683 6202075 1551684 6202086 1551689 6202493 1551699 6202493 1551690 6202504 1551700 6202504 1551701 6202515 1551702 6202504 1551703 6202537 1551704 6202537 1551705 6202537 1551706 6202561 1551707 6202561 1551708 6202579 1551709 6202581 1551709 6202581 1551709 6202581 1551709 6202581 1551710 6202779 1551711 6202779 1551711 6202790 1551711 6202790 1551711 6202790 1551711 6202790 1551711 6202791 1551711 6202791 1551711 6202781	1551656	6201756
1551660 6202273 1551661 6202284 1551663 6202295 1551664 6202306 1551666 6202317 1551669 6202328 1551670 6202339 1551671 6202341 1551672 6202350 1551674 6202372 1551675 6202383 1551676 6202394 1551678 6202394 1551678 6202394 1551678 6202394 1551681 6202416 1551682 6202064 1551683 6202075 1551684 6202068 1551685 6202097 1551687 6202398 1551699 6202493 1551690 6202504 1551700 6202504 1551701 6202515 1551702 6202504 1551703 6202537 1551704 6202537 1551705 6202537 1551706 6202548 1551706 6202548 1551707 6202561 1551708 6202561 1551709 6202561 1551709 6202561 1551709 6202561 1551709 6202561 1551709 6202561 1551710 6202779 1551711 6202779 1551712 6202790 1551712 6202790 1551713 6202791 1551714 6202603 1551715 6202603 1551716 6202603 1551717 6202601 1551719 6202601	1551657	6201767
1551661 6202284 1551663 6202295 1551664 6202306 1551666 6202317 1551669 6202328 1551670 6202339 1551671 6202341 1551672 6202350 1551674 6202372 1551675 6202383 1551676 6202394 1551678 6202394 1551678 6202405 1551681 6202405 1551682 6202064 1551683 6202075 1551684 6202068 1551685 6202097 1551687 6202108 1551689 6202482 1551699 6202493 1551700 6202504 1551701 6202515 1551702 6202537 1551703 6202537 1551704 6202537 1551705 6202537 1551706 6202537 1551706 6202561 1551707 6202561 1551708 6202570 1551708 6202570 1551709 6202570 1551709 6202570 1551710 6202779 1551710 6202779 1551711 6202779 1551711 6202779 1551711 6202779 1551711 6202790 1551712 6202592 1551713 6202781 1551714 6202691 1551715 6202691 1551716 6202790 1551717 6202614 1551719 6202601 1551719 6202601	1551658	6202262
1551663 6202295 1551664 6202306 1551666 6202317 1551669 6202328 1551670 6202339 1551671 6202341 1551672 6202350 1551674 6202372 1551675 6202383 1551676 6202394 1551676 6202394 1551678 6202405 1551681 6202416 1551682 6202064 1551683 6202075 1551684 6202086 1551685 6202097 1551687 6202108 1551699 6202493 1551699 6202493 1551700 6202504 1551701 6202515 1551702 6202526 1551703 6202537 1551704 6202548 1551705 6202589 1551706 6202570 1551707 6202561 1551708 6202570 1551708 6202570 1551709 6202561 1551709 6202561 1551709 6202561 1551709 6202561 1551709 6202561 1551709 6202561 1551709 6202561 1551709 6202561 1551709 6202561 1551710 6202779 1551711 6202779 1551711 6202790 1551712 6202592 1551713 6202791 1551714 6202601 1551716 6202790 1551717 6202614 1551719 6202611	1551660	6202273
1551664 6202306 1551666 6202317 1551669 6202328 1551670 6202339 1551671 6202341 1551672 6202350 1551674 6202372 1551675 6202383 1551676 6202394 1551678 6202394 1551678 6202394 1551681 6202405 1551682 6202064 1551683 6202075 1551684 6202097 1551684 6202097 1551687 6202108 1551698 6202482 1551698 6202482 1551698 6202482 1551698 6202482 1551700 6202504 1551701 6202515 1551703 6202537 1551704 6202537 1551704 6202548 1551705 6202559 1551706 6202768 1551707 6202561 1551708 6202570 1551709 6202581 1551709 6202581 1551709 6202581 1551709 6202581 1551709 6202581 1551701 6202779 1551711 6202779 1551711 6202790 1551712 6202592 1551713 6202790 1551714 6202603 1551716 6202790 1551716 6202790 1551717 6202614 1551719 6202601 1551719 6202601	1551661	6202284
1551666 6202317 1551669 6202328 1551670 6202339 1551671 6202341 1551672 6202350 1551674 6202372 1551675 6202383 1551676 6202383 1551676 6202394 1551678 6202405 1551681 6202416 1551682 6202064 1551683 6202075 1551684 6202086 1551685 6202097 1551687 6202108 1551699 6202482 1551699 6202493 1551700 6202504 1551701 6202515 1551703 6202537 1551704 6202537 1551705 6202537 1551706 6202799 1551706 6202799 1551707 6202561 1551708 6202570 1551709 6202581 1551709 6202581 1551709 6202581 1551709 6202581 1551709 6202799 1551710 6202799 1551711 6202790 1551712 6202790 1551713 6202781 1551714 6202790 1551715 6202603 1551717 6202614 1551716 6202601 1551717 6202614 1551719 6202601 1551717 6202614 1551719 6202601	1551663	6202295
1551669 6202328 1551670 6202339 1551671 6202341 1551672 6202350 1551674 6202372 1551675 6202383 1551676 6202383 1551676 6202394 1551678 6202405 1551681 6202416 1551682 6202064 1551683 6202075 1551684 6202086 1551685 6202097 1551687 6202188 1551698 6202482 1551699 6202493 1551700 6202504 1551701 6202515 1551702 6202526 1551703 6202537 1551704 6202548 1551705 6202548 1551706 6202548 1551707 6202548 1551707 6202559 1551708 6202599 1551708 6202599 1551709 6202581 1551709 6202581 1551709 6202581 1551709 6202581 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202790 1551713 6202781 1551714 6202790 1551715 6202614 1551716 6202601 1551717 6202614 1551717 6202614 1551717 6202611	1551664	6202306
1551670 6202339 1551671 6202341 1551672 6202350 1551674 6202372 1551675 6202383 1551676 6202394 1551678 6202405 1551681 6202416 1551682 6202064 1551683 6202075 1551684 6202086 1551685 6202097 1551687 6202108 1551689 6202482 1551699 6202493 1551700 6202504 1551701 6202515 1551702 6202526 1551703 6202537 1551704 6202548 1551705 6202537 1551706 6202548 1551707 6202548 1551707 6202561 1551708 6202579 1551708 6202579 1551708 6202579 1551709 6202581 1551709 6202581 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202790 1551713 6202791 1551714 6202790 1551715 6202614 1551717 6202614 1551717 6202614 1551717 6202614 1551717 6202614 1551717 6202614 1551717 6202614 1551717 6202615	1551666	6202317
1551671 6202341 1551672 6202350 1551674 6202372 1551675 6202383 1551676 6202394 1551678 6202405 1551681 6202416 1551682 6202064 1551683 6202075 1551684 6202086 1551685 6202097 1551687 6202108 1551699 6202493 1551700 6202504 1551703 6202515 1551704 6202516 1551705 6202599 1551706 6202598 1551706 6202598 1551707 6202561 1551708 6202599 1551709 6202599 1551709 6202599 1551709 6202591 1551709 6202591 1551709 6202591 1551709 6202591 1551709 6202591 1551710 6202779 1551711 6202779 1551711 6202790 1551712 6202592 1551713 6202693 1551714 6202693 1551716 6202603 1551717 6202614 1551719 6202801 1551719 6202801 1551719 6202801	1551669	6202328
1551672 6202350 1551674 6202372 1551675 6202383 1551676 6202394 1551676 6202394 1551681 6202405 1551682 6202064 1551683 6202075 1551684 6202086 1551685 6202097 1551687 6202108 1551689 6202482 1551699 6202493 1551700 6202504 1551703 6202537 1551704 6202537 1551704 6202548 1551705 6202599 1551706 6202509 1551706 6202509 1551706 6202509 1551706 6202509 1551706 6202509 1551707 6202519 1551708 6202519 1551708 6202570 1551709 6202581 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202592 1551713 6202603 1551716 6202603 1551717 6202601 1551717 6202601 1551719 6202601 1551719 6202601	1551670	6202339
1551674 6202372 1551675 6202383 1551676 6202394 1551678 6202405 1551681 6202416 1551682 6202064 1551683 6202075 1551684 6202086 1551685 6202097 1551687 6202108 1551699 6202482 1551699 6202493 1551700 6202504 1551701 6202515 1551702 6202526 1551703 6202537 1551704 6202537 1551704 6202548 1551705 6202589 1551706 6202768 1551707 6202561 1551708 6202789 1551709 6202591 1551709 6202581 1551709 6202581 1551709 6202799 1551711 6202790 1551711 6202790 1551712 6202790 1551713 6202781 1551716 62020603 1551717 62026614 1551716 6202603 1551717 6202614 1551719 6202801 1551719 6202801	1551671	6202341
1551675 6202383 1551676 6202394 1551678 6202405 1551681 6202416 1551682 6202064 1551683 6202075 1551684 6202086 1551685 6202097 1551687 6202108 1551698 6202482 1551699 6202493 1551700 6202504 1551701 6202515 1551702 6202526 1551703 6202537 1551704 6202537 1551704 6202548 1551705 6202594 1551706 6202768 1551707 6202561 1551708 6202570 1551709 6202581 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202790 1551713 6202781 1551714 6202790 1551715 6202603 1551716 6202603 1551717 6202614 1551717 6202614 1551717 6202614 1551719 6202801 1551719 6202801	1551672	6202350
1551676 6202394 1551678 6202405 1551681 6202416 1551682 6202064 1551683 6202075 1551684 6202086 1551685 6202097 1551687 6202108 1551698 6202482 1551699 6202493 1551700 6202504 1551701 6202515 1551702 6202526 1551703 6202537 1551704 6202537 1551704 6202548 1551705 6202594 1551706 6202581 1551707 6202561 1551708 6202581 1551709 6202581 1551709 6202581 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202790 1551713 6202781 1551714 6202790 1551715 6202603 1551716 6202603 1551716 6202603 1551717 6202614 1551716 6202601	1551674	6202372
1551678 6202405 1551681 6202416 1551682 6202064 1551683 6202075 1551684 6202086 1551685 6202097 1551687 6202108 1551698 6202482 1551699 6202493 1551700 6202504 1551701 6202515 1551702 6202526 1551703 6202537 1551704 6202537 1551704 6202548 1551705 6202589 1551706 6202768 1551707 6202561 1551708 6202570 1551709 6202581 1551710 6202779 1551711 6202779 1551712 6202790 1551713 6202781 1551714 6202781 1551715 6202603 1551717 6202614 1551717 6202614 1551719 6202801 1551719 6202801	1551675	6202383
1551678 6202405 1551681 6202416 1551682 6202064 1551683 6202075 1551684 6202086 1551685 6202097 1551687 6202108 1551698 6202482 1551699 6202493 1551701 6202504 1551701 6202515 1551702 6202526 1551703 6202537 1551704 6202537 1551705 6202537 1551706 6202548 1551707 6202559 1551708 6202570 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202592 1551713 6202781 1551716 6202603 1551717 6202614 1551719 6202625	1551676	6202394
1551682 6202064 1551683 6202075 1551684 6202086 1551685 6202097 1551687 6202108 1551698 6202482 1551699 6202493 1551700 6202504 1551701 6202515 1551702 6202526 1551703 6202537 1551704 6202537 1551705 6202559 1551706 6202768 1551707 6202561 1551708 6202768 1551709 6202561 1551709 6202581 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202592 1551713 6202781 1551716 6202781 1551716 6202603 1551717 6202614 1551719 6202801 1551719 6202801	1551678	6202405
1551683 6202075 1551684 6202086 1551685 6202097 1551687 6202108 1551698 6202482 1551699 6202493 1551700 6202504 1551701 6202515 1551702 6202526 1551703 6202537 1551704 6202537 1551706 6202548 1551707 6202561 1551708 6202569 1551709 6202561 1551706 6202768 1551707 6202561 1551708 6202768 1551709 6202581 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202592 1551713 6202781 1551716 6202603 1551717 6202614 1551719 6202801 1551719 6202801	1551681	6202416
1551684 6202086 1551685 6202097 1551687 6202108 1551698 6202482 1551699 6202493 1551700 6202504 1551701 6202515 1551702 6202526 1551703 6202537 1551704 6202537 1551705 6202559 1551706 6202568 1551707 6202561 1551708 6202570 1551709 6202581 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202592 1551713 6202781 1551716 6202603 1551717 6202614 1551717 6202614 1551719 6202801 1551719 6202801	1551682	6202064
1551685 6202097 1551687 6202108 1551698 6202482 1551699 6202493 1551700 6202504 1551701 6202515 1551702 6202526 1551703 6202537 1551704 6202548 1551705 6202559 1551706 6202768 1551707 6202561 1551708 6202570 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202592 1551713 6202781 1551716 6202603 1551716 6202603 1551717 6202614 1551719 6202801 1551719 6202801	1551683	6202075
1551687 6202108 1551698 6202482 1551699 6202493 1551700 6202504 1551701 6202515 1551702 6202526 1551703 6202537 1551704 6202548 1551705 6202559 1551706 6202768 1551707 6202561 1551708 6202570 1551708 6202570 1551708 6202570 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202592 1551713 6202781 1551716 6202603 1551717 6202614 1551719 6202801 1551719 6202801	1551684	6202086
1551698 6202482 1551699 6202493 1551700 6202504 1551701 6202515 1551702 6202526 1551703 6202537 1551704 6202548 1551705 6202559 1551706 6202768 1551707 6202561 1551708 6202570 1551708 6202570 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202592 1551713 6202781 1551716 6202603 1551716 6202603 1551717 6202614 1551719 6202801 1551719 6202801 1551719 6202801	1551685	6202097
1551699 6202493 1551700 6202504 1551701 6202515 1551702 6202526 1551703 6202537 1551704 6202548 1551705 6202559 1551706 6202768 1551707 6202561 1551708 6202570 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202592 1551713 6202781 1551716 6202603 1551717 6202614 1551717 6202614 1551719 6202801 1551719 6202801	1551687	6202108
1551700 6202504 1551701 6202515 1551702 6202526 1551703 6202537 1551703 6202537 1551704 6202548 1551705 6202559 1551706 6202768 1551707 6202561 1551708 6202570 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202592 1551713 6202781 1551716 6202603 1551717 6202614 1551719 6202801 1551719 6202801 1551719 6202625	1551698	6202482
1551701 6202515 1551702 6202526 1551703 6202537 1551704 6202548 1551705 6202559 1551706 6202561 1551707 6202561 1551708 6202570 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202592 1551713 6202781 1551716 6202603 1551717 6202614 1551719 6202801 1551719 6202801 1551719 6202625	1551699	6202493
1551702 6202526 1551703 6202537 1551704 6202548 1551705 6202559 1551706 6202768 1551707 6202561 1551708 6202570 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202592 1551713 6202781 1551716 6202603 1551717 6202614 1551719 6202801 1551720 6202625	1551700	6202504
1551703 6202537 1551704 6202548 1551705 6202559 1551706 6202768 1551707 6202561 1551708 6202570 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202592 1551713 6202781 1551716 6202603 1551717 6202614 1551719 6202801 1551719 6202801 1551710 6202625	1551701	6202515
1551703 6202537 1551704 6202548 1551705 6202559 1551706 6202768 1551707 6202561 1551708 6202570 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202592 1551713 6202781 1551716 6202603 1551717 6202614 1551719 6202801 1551720 6202625	1551702	6202526
1551704 6202548 1551705 6202559 1551706 6202768 1551707 6202561 1551708 6202570 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202592 1551713 6202781 1551716 6202603 1551717 6202614 1551719 6202801 1551720 6202625	1551703	6202537
1551705 6202559 1551706 6202768 1551707 6202561 1551708 6202570 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202592 1551713 6202781 1551716 6202603 1551717 6202614 1551719 6202801 1551720 6202625	1551703	6202537
1551706 6202768 1551707 6202561 1551708 6202570 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202592 1551713 6202781 1551716 6202603 1551717 6202614 1551719 6202801 1551720 6202625	1551704	6202548
1551707 6202561 1551708 6202570 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202592 1551713 6202781 1551716 6202603 1551717 6202614 1551719 6202801 1551720 6202625	1551705	6202559
1551708 6202570 1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202592 1551713 6202781 1551716 6202603 1551717 6202614 1551719 6202801 1551720 6202625	1551706	6202768
1551709 6202581 1551710 6202779 1551711 6202790 1551712 6202592 1551713 6202781 1551716 6202603 1551717 6202614 1551719 6202801 1551720 6202625	1551707	6202561
1551710 6202779 1551711 6202790 1551712 6202592 1551713 6202781 1551716 6202603 1551717 6202614 1551719 6202801 1551720 6202625	1551708	6202570
1551711 6202790 1551712 6202592 1551713 6202781 1551716 6202603 1551717 6202614 1551719 6202801 1551720 6202625	1551709	6202581
1551712 6202592 1551713 6202781 1551716 6202603 1551717 6202614 1551719 6202801 1551720 6202625	1551710	6202779
1551713 6202781 1551716 6202603 1551717 6202614 1551719 6202801 1551720 6202625	1551711	6202790
1551716 6202603 1551717 6202614 1551719 6202801 1551720 6202625	1551712	6202592
1551717 6202614 1551719 6202801 1551720 6202625	1551713	6202781
1551719 6202801 1551720 6202625	1551716	6202603
1551720 6202625	1551717	6202614
1551720 6202625		
The state of the s	1551720	
1551721 6202636	1551721	6202636

1551722	6202647
1551726	6202658
1551727	6202669
1551728	6202671
1551729	6202680
1551730	6202713
1551731	6202757
1551733	6202812
1551734	6202823
1551735	6202834
1551737	6202845
1551738	6202856
1551739	6202867
1551740	6202878
1551748	6201437
1551749	6201448
1551750	6201459
1551751	6201461
1551752	6201470
1551753	6201481
1551754	6201492
1551755	6201503
1551765	6201932
1551782	6202119
1551784	6202121
1551785	6202130
1551787	6202141
1551788	6202152
1551789	6202163
1551791	6202174
1551792	6202185
1551793	6202196
1551795	6202207
1551796	6202218
1551798	6202229
1551799	6240993
1551809	6202955
1551810	6202966
1551811	6202977
1551812	6202988
1551813	6202999
1551814	6203001
1551815	6203010
1551816	6201976
1551817	6201987
1551819	6201998

1551820	6202009
1551822	6202011
1551823	6202020
1551824	6202031
1551825	6202042
1551826	6202053
1551827	6201415
1551828	6201426
1551838	6202691
1551839	6202702
1551840	6202724
1551841	6202735
1551842	6202746
1551844	6202889
1551845	6202891
1551846	6202900
1551848	6202911
1551929	6206651
1551929	6206651
1551930	6206662
1551931	6202231
1551932	6240291
1551933	6206684
1551977	6206200
1551978	6206211
1551979	6206222
1551980	6206233
1551981	6206244
1551982	6206255
1551995	6206442
1551996	6206453
1551997	6206464
1551998	6206475
1551999	6206486
1552000	6206497
1552001	6206508
1552002	6206519
1552003	6206521
1552004	6206387
1552005	6206398
1552006	6206409
1552007	6206411
1552008	6206420
1552009	6206431
1552010	6206563
1552012	6206585
1002012	020000

1552013	6206596
1552014	6206607
1552015	6206618
1552017	6201921
1552018	6201943
1552019	6201954
1552020	6201965
1552021	6201844
1552022	6201855
1552023	6201866
1552024	6201877
1552025	6201888
1552026	6201899
1552027	6201901
1552028	6201910
1552060	6207181
1552063	6207124
1552072	6202427
1552073	6202438
1552074	6202449
1552075	6202451
1552076	6240960
1552077	6240971
1552078	6202922
1552079	6202933
1552080	6202944
1552091	6201514
1552092	6201525
1552093	6201536
1552094	6206530
1552095	6206541
1552098	6206629
1552099	6206631
1552100	6206640
1552125	6208004
1552126	6208048
1552127	6208059
1552128	6208061
1552129	6208070
1552130	6208081
1552131	6208125
1552132	6208136
1552133	6208147
1552134	6208092
1552135	6208103
1552137	6222205

	1552138	6222216	
	1552139	6222227	
	1552140	6222238	
	1552141	6222249	
	1552142	6222251	
	1552143	6222260	
	1552144	6222271	
	1552145	6241004	
	1552168	6206750	
	1552169	6206761	
	1552170	6206772	
	1552172	6206794	
	1552173	6206805	
	1552174	6206816	
	1552175	6206827	
	1552176	6206838	
	1552177	6206849	
	1552178	6206851	
	1552179	6206860	
	1552181	6206882	
	1552182	6206893	
	1552183	6206904	
	1552273	6200986	
	1554626	6340917	
	1554627	6340928	40000
Product description:	Press fittings in c	arbon	
On application, please attach a product data sheet or similar documentation.			
Type of product:	☐ Chemical pro	duct	✓ Article
Date (year, month, day) of preparation/revision:	31-08-2018		

Supplier/Manufacturer

Supplier:	Broen AB
Manufacturer if other than the supplier:	VSH Fittings BV
Voluntary information	Oude Amersfoortseweg 99
	1212 AA Hilversum Nederland
Contact person:	Joakim Gullin
Address:	Hammarby Kajgata 12, 120 30 Stockholm
E-mail:	jogu@broen.se
Phone number:	+46768900015

Supporting documentation

Has a declaration of performance, in line	□ Ves	✓ No
has a decidration of performance, in fine	L res	
with the Swedish Construction Products		

Regulation, been prepared for the product?		
If yes, attach the declaration of performance	e with the application	
Is the article/product an electronic product and covered by the RoHS-directive (2011/65/EU)?	☐ Yes	✓ No
If yes, attach an "EU Declaration of Conform to the requirements according to the RoHS		her certificate that attests that the product corresponds ogether with the application
If the article/product is an electronic product that is covered by an exemption according to RoHS-directive (2011/65/EU), specify which exemption and date (year, month, day) when the exemption expires if time-limited:	Exemptions according t Not applicable Date:	o RoHS:

2. Declaration of contents:

Specify the total content of the article or the chemical product, **on delivery**, in Table 1, or alternatively attach other documentation that provides the corresponding information. For instructions, please refer to the "Declaration of contents, BVB's declaration requirements, 2016-1", which is found at the end of this document.

Table 1, Contents of included substances and material (declaration of content in accordance with requirements)

Included substances and material	EG No./CAS No. (alternatively alloy)	Weight% (of entire product)	When applicable, state for which subcomponent	Weight% (of substance in subcomponent)	Comments (state eventual application of non- harmonized classifications)
Carbon Steel	1.0031				
Zinc plating	8-15µm				
Rubber o-rings	EPDM				

Are all substances reported in percentages down to 0.01% in Table 1, alternatively follow the declaration requirements for the level Recommended as described in "Declaration of contents, BVB's declaration requirements, 2016-1, given at the end of this document? (Enables the assessment Recommended)	✓ Yes	□ No
If not, does the declaration fulfill the instructions for the level Accepted, as described in "Declaration of contents, BVB's declaration requirements, 2016-1", given at the end of this document?	☐ Yes	□ No
If any deviations from BVB's reporting requirements exist, specify these in the comments in Table 1, or alternatively here.	Other comments:	

Is the chemical composition different, for the product when applied (cured product) compared to the content at delivery? (applies to chemical products)	Yes		⊠ No	
If yes, specify the content of the cured product in Table 2.				
able 2, Contents for applied products (full content	CONTROL OF THE PARTY OF THE PAR			
Included substances and material EG	No./CAS No.	Weight% (of the applied product)	Comments (state any application of non-harmonized classifications)	
If any deviations from BVB's reporting requirements exist, specify these in the comments in Table 2, or alternatively here.	Other comme	nts:		
Does the product or any of its subcomponents contain substances with particularly hazardous properties (Substances of Very High Concern, SVHC-substances), which are included in the Candidate List at a concentration above 0.1 weight%?	☐ Yes	×1	No	
If yes, specify which substances in Table 1 together with the r	est of the conten	t of the product.	W - 27 - 28	
State the date (year, month, day) for control the Candidate List.	Date:			
The concentration is calculated at component level established The Candidate List is available at: http://echa.europa.eu/sv/ca			vays a product".	
Nanomaterial				
Does the product contain any nanomaterial that has been purposefully added to achieve a specific function? Information regarding whether nanomaterial has been added to achieve a specific function must be stated, but has no impact on the assessment.	☐ Yes	✓	No	
If yes, specify the material.	Material:	1		
3. Recycled raw material				
Does the product contain recycled material?	✓ Yes		No	
If yes, specify in Table 3.				

If the product consists of recycled materials specify the material and the percentages of the total weight of the product, in *Table 3, Recycled materials.*

Table 3, Recycled material

Material	Percentage (%) Recycled material of the total product's weight	Percentage (%) of the recycled material that has not reached the consumer level, such as production waste, etc. (pre-consumer)	Percentage (%) of the recycled material that has reached the consumer level (post- consumer)	Comments
Carbon steel	Max 20%			

21140				9 54	97 0		2 12 1
11 10	1000	rain	mat	prial	15	inc	uded

Can the product be ordered with sustainability certificates for the wood raw material? E.g.: FSC and PEFC	☐ Yes	□ No
Explain if the certificate does not cover all of the wood raw ma	terial:	
If yes, attach a certificate/assurance that the product can be or	dered with a sustaina	bility certificate together with the
	derea with a sustaina	
application.		299
	Country of harvest:	299

Has an Environmental Product Declaration (EPD) been prepared?	☐ Yes	✓ No
Currently working towards ISO14001		1111
Has an active choice been made, regarding the electricity supplier, in order to promote electricity production from renewable energy sources?	✓ Yes	□ No
Yes, international contracts on aalberts level		ı

5. Distribution of the completed product

Describe the management of packaging for the distribution of the product State whether any system for taking back or recycling packaging or any other specific return system is used. Specify the packaging material used and which system of producer responsibility for packaging the supplier is affiliated to. Enter the proportion of recycled material, if any, included in the packaging.	Description of the packaging: Product delivered in bags and carton boxes Boxes delivered on reusable pallets
Other information:	

6. Construction and usage phase

Are there any special requirements such as storage conditions etc. for the product during storage?	✓ Yes	□ No		
The recommended shelf life of fittings and O-rings is 7 years. E be avoided as this may cause changes in properties. In order to as well as storage according to the above mentioned guideline	achieve the best resu			
Are there any special requirements for adjacent building products because of this product?	☐ Yes	√ No	✓ No	
If yes, describe:		·		
Are there any operating/care instructions for the product?	✓ Yes	□ No		
http://core.aiflowcontrol.com/upload/files/xpressa6handboek50	071342016-12en.pdf	·		
Is the product energy labelled in accordance with the Energy Labelling Directive (2010/30/EU)?	ordance with the Energy Yes No		✓ Not relevant	
If yes, state class (G to A, A+, A++, A+++):	Class:			

7. Waste management

Does the product require special measures to protect health and the environment in conjunction with demolition/dismantling?	□ Yes	✓ No
If yes, describe:		
Is the product covered by the WEEE-directive 2012/19/EU (Swedish ordinance (2014:1075) on Producer Responsibility for electrical and electronic products when it becomes waste?	☐ Yes	✓ No
Is it possible to re-use all or parts of the product? (can the product be reused within the product's expected lifetime)?	☐ Yes	√ No
If yes, describe:		
Is material recycling possible for all or parts of the product when it becomes waste?	✓ Yes	□ No
Carbon steel can be recycled at all time during life time		
Is energy recycling possible for all or parts of the product when it becomes waste?	☐ Yes	✓ No
Does the supplier have any restrictions and recommendations for reuse, material- or energy recycling or disposal?	☐ Yes	✓ No
If yes, specify which:		
When the supplied product becomes waste, is it classified as hazardous waste?	Yes	✓ No
If yes, specify the waste code: The Swedish waste ordinance (2011:927) https://www.notisum.se/rnp/sls/lag/20110927.htm	Waste code:	
8. Indoor environment		
Has the product a critical moisture condition: Information regarding whether critical moisture conditions leading to microbial growth apply for the material/product should be stated, but will not impact the assessment.	✓ Yes	□ No
http://core.aiflowcontrol.com/upload/files/xpressa6handboek50	0071342016-12en.pdf	
Is the article (or chemical product) intended for indoor use?	✓ Yes	□ No
If yes, has emission data been produced for volatile organic compounds?	☐ Yes	✓ No
If yes, attach the report/certificate together with the application	on.	o na naka grupa a n
If no, is there any motivation for why emission data for volatile organic compounds is not relevant for the product?	Motivation: All materials are stable	

Certificate of substance content and concentrations version. 4.0

This certificate is required for the Recommended assessment level for chemical contents. This page should be printed to be signed and uploaded separately in PDF-format in connection with the application.

Certificate of declaration of substance content

1000		cified below, with their stated article numbers, the following is certified: ertify alternative A or B.		
		It is hereby certified that concentrations of the included substances down to 0.01 weight% have been reported, and that cadmium and mercury do not occur in the product.		
Α		or:		
		The substances included are reported in line with the instructions for the Declaration of Contents, BVB's reporting requirements 2016-1, and correspond to the reporting requirements for the Recommended level.		
		It is hereby certified that concentrations of the included substances down to 0.1 weight % have been reported, and that cadmium and mercury do not occur in the product.		
В		or:		
		The substances included are reported in line with the instructions for the Declaration of Contents, BVB's reporting requirements 2016-1, and correspond to the reporting requirements for the Accepted level.		
		ecified below, with their stated article numbers, the following is certified: ertify alternative C or D.		
	✓	It is hereby certified that the specified product/s do not contain specifically indicated substances and groups of substances in accordance with Table 4, Specifically indicated substances. These have not been added during production and have not been formed through reactions between the substances in the product.		
D		Unfortunately, we have to notify that the specified products contain specifically indicated substances in accordance with Table 4, Specifically indicated substances. Some of these substances have been added or been formed during reaction between the substances in the product, please see the Declaration of Contents.		

Table 4, Specifically indicated substances

Substance group/Substance	Examples of properties
1. Arsenic and its compounds ¹	Toxic, Environmentally hazardous
2. Brominated flame retardants	Potentially PBT/vPvB, PBT/vPvB
3. PFOA (perfluorooctanioic acid)	Persistent, bioaccumulative, probable reproductive toxicity
4. PFOS (perfluorooctanesulfonates)	Potentially PBT/vPvB, PBT/vPvB
5. Organotin compounds	Potentially PBT/vPvB, PBT/vPvB, Toxic, Environmentally hazardous
6. Biocidal product applied on products (surface treatments) to provide a disinfectant or anti-bacterial effect.	Toxic, Environmentally hazardous

¹ Arsenic, or arsenic compounds, are not permitted to be added to the product. Contamination of used raw materials is not permitted to exceed 10 mg/kg. The concentration limit is set based on regulatory requirements for soil quality to ensure that accepted products do not raise background concentrations through their use or disposal (for example; sludge from sewage treatment works Swedish Ordinance 1998:944, Section 20). The same concentration limits are found in the Swedish Environmental Protection Agency's general guidelines for less sensitive land use (MKM).

Product identification:	VSH XPress Carbon
(designation and article number)	
State the reference document (name and version/date) that contains the actual Declaration of Contents:	
Person responsible for the	
declaration:	J. de Clippelaar
Signature:	
Place and date (year, month, day):	3-9-2010

Declaration of contents, BVB's declaration requirements, 2016-1

A complete declaration of contents in accordance with the instructions should be made for both products and chemical products. For products, concentrations have to be reported as a weight% for the entire product as minimum. The contents can be provided in other documentation, if the reporting instructions are complied with, or alternatively supplemented so that they are in compliance. Reporting requirements for the Accepted level correspond to the requirements for "e-BVD2015".

For the Accepted and Recommended levels, classified substances are needed to be reported in the documentation if concentrations exceed limits (weight%) in accordance with *Table 5*, *Classified substances*. Those substances that are not included in Table 5 must be reported when concentrations of \geq 2% occur.

Material and substance contains can be provided in intervals. Examples of accepted intervals are: ≤1%, 1-2.5%, 2.5-10%, 10-25%, 25-50%, 50-75%, 75-100%. In occasion of large intervals, state the reason for the variance and describe what materials/substances increase or decrease in proportion if the product, for example, comes in different sizes.

If classification is applied that is not covered by harmonized classification, this information requires to be reported in the comments column for that substance.

Table 5, Classified substances

Hazard class	Reporting lim	it	
	Accepted	Recommended	
Carcinogenic categories 1A and 1B (H350)	≥ 0.1%	≥ 0.01%	
Carcinogenic category 2 (H351)	≥ 1%	≥ 0.1%	
Mutagenic categories 1A and 1B (H340)	≥ 0.1%	≥ 0.01%	
Mutagenic category 2 (H341)	≥ 1%	≥ 0.1%	
Reproductive toxicity, categories 1A and 1B (H360)	≥ 0.3%	≥ 0.03%	
Reproductive toxicity, category 2 (H361)	≥ 2%	≥ 0.3%	
Reproductive toxicity effects on or through breastfeeding (H362)	≥ 0.3%	≥ 0.03%	
Endocrine disruptors 1, 2	≥ 0.1%	≥ 0.01%	
PBT and/or vPvB ³	≥ 0.1%	≥ 0.01%	
Skin sensitizers (H317)	≥ 1%	≥ 0.1%	
Respiratory sensitizers (H334)	≥ 0.2%	≥ 0.02%	
Hazardous to aquatic environments, chronic category 1 (H410)	≥ 2%	≥ 0.25%	
Ozone depleting substances (EUH 059 and H420)	≥ 0.1%	≥ 0.01%	
Acute toxicity category 1 (H300, H310, H330, H301, H311 and/or H331)	≥ 0.1%	≥ 0.01%	
Acute toxicity category 2 (H300, H310, H330, H301, H311 and/or H331)	≥ 1%	≥ 0.1%	
Acute toxicity category 3 (H300, H310, H330, H301, H311 and/or H331)	≥ 2%	≥ 1%	
Pure or compounds of cadmium (Cd)	≥ 0.01%	≥ 0.001%	
Pure or compounds of lead (Pb)	≥ 0.1%	≥ 0.01%	
Pure or compounds of mercury (Hg)	Contamination \geq 2.5 mg/kg (ppm) of active additives must always be reported.		
¹ Endocrine disruptors (EDS list)	≥ 0.1%	≥ 0.01%	
² Endocrine disruptors (SIN list)		≥ 0.01%	
³PBT, vPvB (SIN list)	≥ 0.1%	≥ 0.01%	
Candidate List	≥0.1%*	≥ 0.01%	
Other classifications or unclassified substances and material	≥ 2%	≥ 2%	

^{*}Substances on the Candidate List have to be reported at component level.

Descriptions of material

Substances should be reported with their CAS- or EC number. Exemptions for certain material can be performed in accordance with the following instructions.

Metals should always be reported together with their alloy number. Alternatively, substances comprising more than 0.01% of the alloy has to be specified in the documentation.

Plastics and rubber materials should be reported together with their name so that it is clearly which monomers that are included, for example, acrylonitrile butadiene styrene (ABS), polyethylene (PE), etc. Additives that have not formed polymers should always be reported in accordance with requirements specified above (for example pigments, plasticizers, stabilizers, etc.).

Plastics/polymers with descriptions in line with the following list are accepted without specification of monomers.

- Polycarbonate (pertains to bisphenol A based polycarbonates)
- Polyester (monomers must be specified for halogenated polyesters)
- Polyurethane (monomers must be specified for halogenated polyurethanes)
- Fiberglass reinforced epoxy resin laminates FR4 (pertains to tetrabromobisphenol A based polymers)
- MS-polymer (refers to silane modified polyether)

Note that if the plastic/polymer contains additives (such as pigments, plasticizers, stabilizers, etc.), they shall always be reported in accordance with the declaration requirements.

Other materials with the following descriptions are accepted without clarification or detailed description of their components as the materials normally consist of:

- Glass (any content of lead needs to be reported for the assessment level recommended, e.g. relevant for recycled glass)
- Concrete (polymers included in the concrete are reported separately)

Examples of designations of plastics/polymers and other material descriptions that require further clarification are:

- Polymer dispersion
- Copolymer
- Thermoplastic elastomers (TPE)
- Thermoplastics
- MS polymers
- Mineral fillers
- Silanes: The type of polymer needs to be given, e.g. if it refers to a silane/silyl modified polyether or polyurethane.
- PVC: for contents above 2%, plasticizers always needs to be given with CAS no. Concentration
 of plasticizers below 2%, needs to be declared according to declaration requirements specified
 in Table 5. If no plasticizer is declared, the reason for that needs to be given.
- EPDM and SBR rubber: for levels above 2%, mineral/paraffin oil always needs to be given with CAS no. As an alternative, the maximal PAH content in the material can be given. For products intended to be used in contact with skin, the maximum content of PAH content shall be reported.
- The PAH content in the material needs to be reported for the assessment level recommended when asphalt/bitumen is present above 10% in the product.

For complex products, references to subcomponents which are assessed in BVB's systems with a specified BVB ID, can be used.