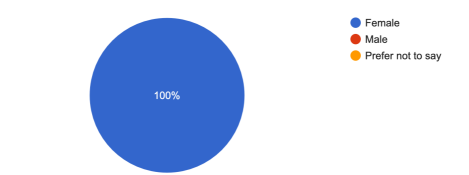


Karhia Customer Survey May 2019



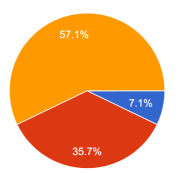
Your gender

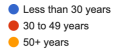
28 responses



Your age

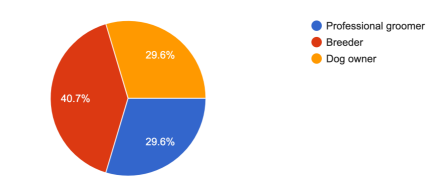
28 responses





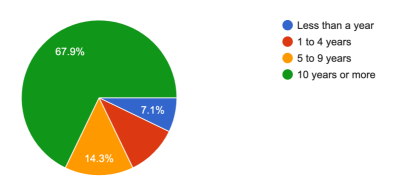
Which of the following options describe you the best?

27 responses

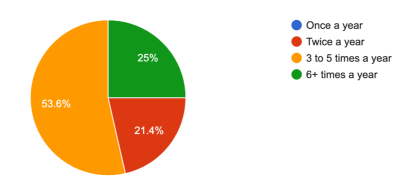


For how long you've been grooming wire-haired dogs?

28 responses

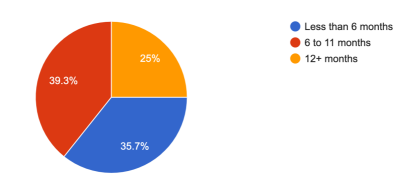


How often do you think that wire-haired dogs should be groomed in order to keep the coat healthy and looking good all the time? ²⁸ responses



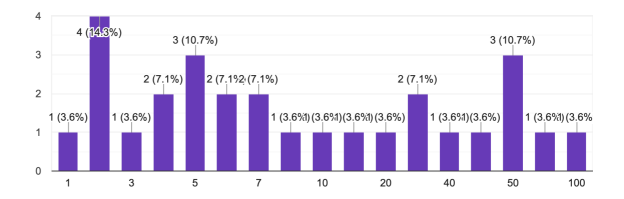
How long have you been grooming with KarhiaPro?

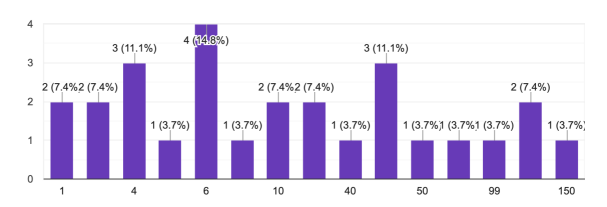
28 responses



How many times you've used KarhiaPro?

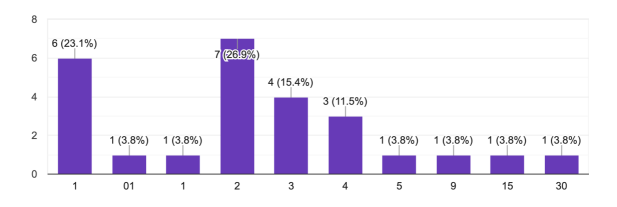
28 responses





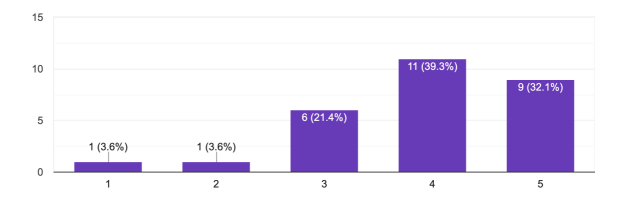
In the future, how many times per year you estimate to use KarhiaPro? 27 responses

On average, how many grooming sessions does a stripping paw last in your use (before you have to replace the paw with a new one)? ²⁶ responses



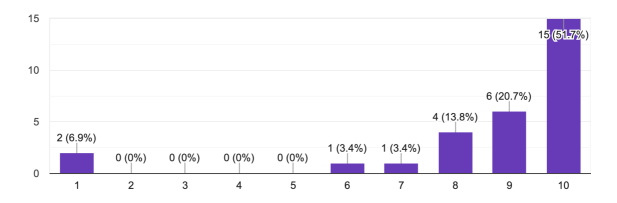
On a scale from 1 to 5, how would you rate your overall satisfaction with KarhiaPro?

28 responses



On a scale from 1 to 10, how likely would you recommend KarhiaPro to your colleague or friend?

29 responses



From your point of view, what are the key benefits of using KarhiaPro?

24 responses

Saves my hands and time. My hands couldnt cope and it kees my dogs tidied than I could by handstripping Work good and effective KarhiaPro doesn't work properly. Sormet ei enää väsy nyppimisestä ja nyppimiseen ei mene enää yhtä paljon aikaa. Less tired in the fingers and joints Ease on hands and speed Säästää käsiä, mukavampi koiralle. speed, precision Säästää sormia Fingers don't get exhausted. Tidyness of grooming, too. Less strain on my fingers, nicer for the dog uniformity, relief of hands, relaxed work Less handwork, saves hands Less time and much better for your fingers the fur grows thicker, because Karhia only stripps the longest hair Ouicker Saves my hands *My fingers feeling good.* Spares my fingers Save fingers, hair goes In vacuum cleaner. *My fingers don't hurt* Easier on hands Ouick