

German Shepherd Puppies (775 GBP)



Location **South East, West Sussex**
<https://www.freeadsz.co.uk/x-273471-z>



German Shepherd Puppies, Tagzvondeni German Shepherds

"C" Litter of 9 puppies from

Tagzvondeni Arnold and Eyk vom Gevatter Teddybar .

DOB: 03/02/16 (Ready to go 30/03/16)

Excellent working lines from both parents. Tagzvondeni Arnold comes from all working lines including dogs that have entered, National Championship as well as World Championships. Eyk vom Gevatter Teddybar (Sch3 IPO3 KKI1)- German Import.

Competed at Bundesseiger in 2012 and qualified for the WUSV World Championships 2013 and 2014.

Winner of UK joint selection trials 2013. KKL1 Class 1 breed surveyed and recommended for breeding by the SV. Proven producer of top quality working dogs both here and in Germany. And supplies many Police forces such as Met, Thames Valley and West Midlands. (Out standing Pedigrees available on request)

Both Parents have been Health Checked.

Mum: Hips 3:6 Elbows 0:0

Dad: Hips A Stamp Normal

Pups will be Kennel Club Registered, Wormed, Microchipped, Vaccinated, Health Checked and will come with Contract and 4 weeks Free Insurance.

Pups would be ideal Working dogs for either Schutzhund, Working Trials, Security or as an active Pet Dog. Good Homes Only! Crawley Area (Near Gatwick Airport)

Ryan 07709783078



German Shepherd Puppies

<https://www.freeadsz.co.uk/x-273471-z>



German Shepherd Puppies

<https://www.freeadsz.co.uk/x-273471-z>



German Shepherd Puppies

<https://www.freeadsz.co.uk/x-273471-z>



German Shepherd Puppies

<https://www.freeadsz.co.uk/x-273471-z>



German Shepherd Puppies

<https://www.freeadsz.co.uk/x-273471-z>



German Shepherd Puppies

<https://www.freeadsz.co.uk/x-273471-z>



German Shepherd Puppies

<https://www.freeadsz.co.uk/x-273471-z>



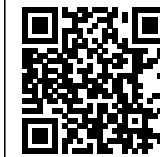
German Shepherd Puppies

<https://www.freeadsz.co.uk/x-273471-z>



German Shepherd Puppies

<https://www.freeadsz.co.uk/x-273471-z>



German Shepherd Puppies

<https://www.freeadsz.co.uk/x-273471-z>