

microgroove	Philij	os	
1 shaving head	Shav	Ing heads	
		-	roove

Keep a close shave

Change heads every 2 years for best results

Every year, your blades travel the height of Mt. Everest ... 49 times! After such a workout, even the best materials can lose their edge. Retain your razor's peak performance - Replace the heads once every 2 years.

Comfortably close

• Super Lift & Cut shaving technology with dual blade system

- Microgroove
- Microgroove for a closer shave



Specifications

Shaving heads

- Shaving heads per packaging: 1
- Fits product types: HQ443, HQ482, HQ484, HQ485, HQ486, HQ4401, HQ4405, HQ4407, HQ4411, HQ4445, HQ4800, HQ4806, HQ4807, HQ4810, HQ4819, HQ4826, HQ4830, HQ4846, HQ4850, HQ4856, HQ4870, HQ4890, HQ5812, HS 190, HS766, HS775, HS890, HS920, HS930, HS970, HS970, HQ30, HQ33, HQ40, HQ41, HQ42, HQ46, HQ801, HQ802, HQ803, HQ804, HQ805, HQ806, HQ130, HQ132, HS190, HQ402, HQ404, HQ406, HQ422, HQ460, HQ468, HQ852, HQ853, HQ441, HQ444, HQ481, HQ489, 201DB, 4413LC, 4414LC, 4417LC, 4602X, 4603X, 4604X, 4605X, 4606X, 4608X,

4807XL, 4816XL, 4817XL, 4825XL, 4845XL, 4852XL, 4853XL, 4865XL, 4885XL, 5426LC, 5625X, 5812XL, HQ20, HQ200, HQ202, HQ220, HQ222, HQ240, HQ242, HQ262, HQ282, HQ284, HQ300, HQ302, HQ304, HQ32, HQ320, HQ322, HQ340, HQ341, HQ342, HQ36, HQ360, HQ362, HQ380, HQ382, HQ384, HQ386, HQ3860, HQ420, HQ4421, HQ4425, HQ4441, HQ4601, HQ4607, HQ4608, HQ4609, HQ4610, HQ4625, HQ4626, HQ4630, HQ4805, HQ4812, HQ4822, HQ4825, HQ483, HQ4845, HQ4847, HQ4851, HQ4865, HQ4866, HQ4885, HQ5413, HQ5817, HQ5820, HQ5823 HQ4/11

Highlights

Super Lift & Cut technology



Dual blade system: first blade lifts, second blade cuts for a comfortable close shave.

Microgroove for a closer shave Microgroove for a closer shave



Issue date 2011-03-30

© 2011 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 4.1.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 0000 000 00000 www.philips.com