

# DIN 3689-1:2021-11 (E)

## Shaft to collar connection - Hypotrochoidal H-profiles - Part 1: Geometry and dimensions

---

Contents	Page
Foreword .....	5
Introduction .....	6
1 Scope .....	7
2 Normative references .....	7
3 Terms and definitions.....	7
4 Symbols .....	7
5 Geometrical properties .....	8
5.1 Description of geometry .....	8
5.2 Mathematical description.....	9
5.3 Limits of overlap for profile eccentricity.....	9
5.4 H profile with flat flanks .....	10
5.5 Surface area.....	10
5.6 Equivalent diameter .....	11
5.7 Radius of curvature of the profile corner $\rho_K$ .....	11
5.8 Radius of curvature of the centre of the profile flank $\rho_F$ .....	11
6 Dimensional series and dimensions .....	12
6.1 Nominal sizes.....	12
6.2 Designation of the hypotrochoidal profile .....	12
6.3 Profile series.....	12
6.3.1 Series information .....	12
6.3.2 Profile series.....	14
6.3.3 Profile series B .....	33
7 General procedure for the construction of hypotrochoidal contours (optional).....	53
Bibliography.....	56
 <b>Figures</b>	
Figure 1 — Generating the hypotrochoidal contour for $n = 3$ as an example .....	8
Figure 2 — H profiles with flat flanks (example).....	10
Figure 3 — Radii of curvature for the profile corner and flank centre .....	11
Figure 4 — Definition of the contour installation space .....	53
Figure 5 — Variation of the number of sides with unchanged circumscribed and inscribed circle diameters .....	55

## Tables

Table 1 — Series information .....	13
Table 2 — Nominal sizes H3 profile, series 1A.....	14
Table 3 — Nominal sizes H4 profile, series 1A.....	15
Table 4 — Nominal sizes H4 profile, series 2A.....	16
Table 5 — Nominal sizes H5 profile, series 1A.....	18
Table 6 — Nominal sizes H5 profile, series 2A.....	19
Table 7 — Nominal sizes H5 profile, series 3A.....	20
Table 8 — Nominal sizes H6 profile, series 1A.....	21
Table 9 — Nominal sizes H6 profile, series 2A.....	22
Table 10 — Nominal sizes H6 profile, series 3A.....	23
Table 11 — Nominal sizes H7 profile, series 1A.....	24
Table 12 — Nominal sizes H7 profile, series 2A.....	25
Table 13 — Nominal sizes H7 profile, series 3A.....	26
Table 14 — Nominal sizes H9 profile, series 1A.....	27
Table 15 — Nominal sizes H9 profile, series 2A.....	28
Table 16 — Nominal sizes H9 profile, series 3A.....	29
Table 17 — Nominal sizes H12 profile, series 1A.....	30
Table 18 — Nominal sizes H12 profile, series 2A.....	31
Table 19 — Nominal sizes H12 profile, series 3A.....	32
Table 20 — Nominal sizes H3 profile, series 1B.....	33
Table 21 — Nominal sizes H4 profile, series 1B.....	35
Table 22 — Nominal sizes H4 profile, series 2B.....	36
Table 23 — Nominal sizes H5 profile, series 1B.....	37
Table 24 — Nominal sizes H5 profile, series 2B.....	38
Table 25 — Nominal sizes H5 profile, series 3B.....	39
Table 26 — Nominal sizes H6 profile, series 1B.....	40
Table 27 — Nominal sizes H6 profile, series 2B.....	41

<b>Table 28 — Nominal sizes H6 profile, series 3B .....</b>	<b>42</b>
<b>Table 29 — Nominal sizes H7 profile, series 1B .....</b>	<b>43</b>
<b>Table 30 — Nominal sizes H7 profile, series 2B .....</b>	<b>44</b>
<b>Table 31 — Nominal sizes H7 profile, series 3B .....</b>	<b>45</b>
<b>Table 32 — Nominal sizes H9 profile, series 1B .....</b>	<b>46</b>
<b>Table 33 — Nominal sizes H9 profile, series 2B .....</b>	<b>47</b>
<b>Table 34 — Nominal sizes H9 profile, series 3B .....</b>	<b>48</b>
<b>Table 35 — Nominal sizes H12 profile, series 1B.....</b>	<b>50</b>
<b>Table 36 — Nominal sizes H12 profile, series 2B.....</b>	<b>51</b>
<b>Table 37 — Nominal sizes H12 profile, series 3B.....</b>	<b>52</b>
<b>Table 38 — Radii of curvature for varied numbers of drivers <i>n</i>.....</b>	<b>55</b>